

HOMOPATH® - VT

Version 6.4

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HOMOPATH®

Manual

Dr.Norbert Mayer

We are glad that you have decided to use our EAV software HOMOPATH®. We are shure that you will enjoy the functionality of HOMOPATH®.

This printed manual is online available on your computer too; the online helpsystem (see especially the button "Help" in the forms) use parts of this manual.

The "Waves" distributed within HOMOPATH®- VT are recorded by company Kindling GmbH, Hildesheim, Germany.

The photos on which the EAV points are shown were made available to us by the company MBA GmbH, Wallmerod, Germany.

HOMOPATH®

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Part

Introduction to HOMOPATH®

1 Introduction to HOMOPATH®

1.1 Versions

History

For over 30 years we produce EAV software HOMOPATH®.

Our version 1 and 2 ran on the legendary ATARI ST with its graphical user interface pioneering at that time.

For version 3 the ATARI ST version was ported to Windows 3.1 which ran at that time still under the operating system DOS for the so-called IBM-compatible computer. With the versions 4 and 5 HOMOPATH® was developed permanently under adaptation to the operating systems Windows® 95, 98 (SE) and XP. In the end program VT-Wave was added for the virtual testing with waves of company Kindling GmbH, Hildesheim.

With all these versions the operating functions were maintained since the version 1 to make it easier to the user to work with HOMOPATH®.

With the present **version 6** <u>new handling functions</u> are introduced. In particular all examinations of a patient can be saved and can be compared. The virtual testing goes absolutely new ways by the combination of resonance compensation of real medicine and wayes.

HOMOPATH® consists of different modules:

- module patient's administration
- module record EAV profile
- module resonance compensation
- module recipe plan of treatment

With this modules **HOMOPATH®** could be put together according to your requirements with different functions. You can install missing modules at any time.

Overview about the functionalities of the modules:

Functions	Patient 's admini stratio n	Record Profile		Recipe / Plan
Patient's administration (documentation of examination results, letters)	*			
Record EAV profiles, display of EAV-points		*		
Store measuring results		*		
Analysis of measured EAV profiles		*		
Resonance compensation, selection of real medicine and waves, store results			*	
Transmit waves			*	
Record own waves			*	
Proposals for medicine / waves during EAV testing		+	+	
Print result		+	+	
Arrange recipe and plan of treatment, transmit different groups of waves				*

- * function exists within module
- + function is only available, if modules Record EAV-Profile and Resonance Compensation is installed.

You can combine following **HOMOPATH® versions**:

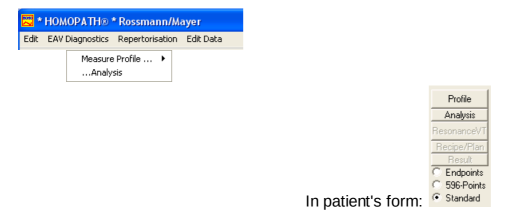
Version	Patient's administr ation	Record Profile	Resonan ce Compens ation	Recipe / Plan
HOMOPATH®-EAV	*	*	*	*
HOMOPATH®-VT	*	*	*	
Special				
HOMOPATH®-	*	*		
Light				
basic module 1				
HOMOPATH®-	*		*	
Wave				
basic module 2				

<u>Hint</u>: The manual refers to HOMOPATH® with all installed modules.

After starting HOMOPATH® you see following menu structure according to your version:

The basic module 1 (= patient's administration + record EAV profile) is

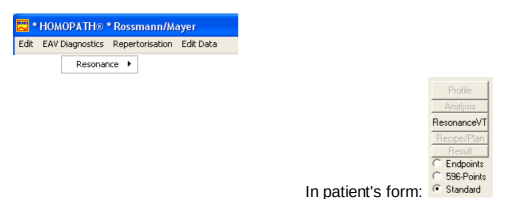
HOMOPATH®-Light.



It contains the <u>patient's form</u> for input of data belonging to the patient, <u>recording EAV profiles</u> and analysis of measured EAV-profile.

The basic module 2 (= patient's administration + resonance compensation) is

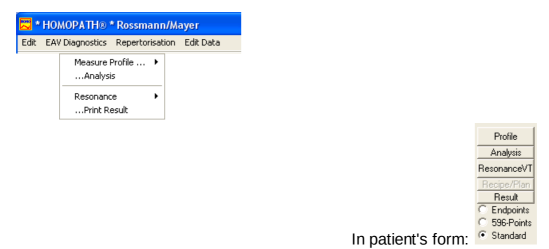
HOMOPATH®-Wave.



It contains the <u>patient's form</u> for input of data belonging to the patient, possibility to <u>test with waves</u>. <u>Waves</u> of company Kindling are <u>delivered</u>. Own waves can be recorded.

The version

HOMOPATH®-VT Spezial (= patient's administration + record EAV profile + resonance compensation)

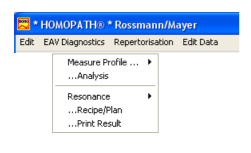


contains both basic modules **HOMOPATH®-Light** und **HOMOPATH®-Wave**.

It contains the <u>patient's form</u> for input of data belonging to the patient, recording EAV profiles, analysis of measured EAV-profile, possibility to <u>test with waves</u>, proposal for suitable waves, recording own waves, printing result (profile with selected medicine). Waves of company Kindling are <u>delivered</u>.

The module

HOMOPATH®-Recipe





In patient's form:

(usable only together with the Version HOMOPATH®-VT Spezial)
It allows the preparation of recipes (for real medicine) and plans of treatment (with waves and real medicine). A sophisticated transmitting of selected groups of waves is

possible.

1.2 Requirements

The EAV software HOMOPATH®-VT needs following requirements:

Recommended hardware:

Central processing unit with > 1 GHz

Main memory > 524 MB RAM Display resolution at least 1024 * 768

Hard disk > 150 Mb of free storage space

USB interface for ADC2 EAV interface

USB interface for dongle as a copy protection Sound card with variably adjustable sample rate

CD-ROM disk drive for installation

EAV measuring instrument and EAV interface ADC2 (with wave interface) all delivered by the company Kindling GmbH.

Operating system:

Windows® XP

For older Windows® versions no guarantee or no support can be taken over. Installations under Windows® 98 SE and Windows® 2000 have proved up to now; there are no known problems. HOMOPATH® is not tested under versions for Windows® with unicode.

1.3 Overview

Starting HOMOPATH® copyright information is shown:



This information can be seen using menu "Help | Information about HOMOPATH®". Your dongle number and the version number of program modules are displayed. With problems with HOMOPATH® this information is required. Further you can see which modules of HOMOPATH® are installed:



Afterwards you see patient's form of HOMOPATH®:



This input form is conceived as a command center by HOMOPATH®.

- 1. Patient's form 6 to administrate data
- 2. Call of the different parts of the EAV examination 45
- 3. EAV repertorium 48
- 4. Edit data 48

For a quick overview about our EAV software HOMOPATH® go through the chapter "Tutorial [15]".

1.4 Installation

1. Installing HOMOPATH®

- 1) Put HOMOPATH®-installation-CD-ROM into your disk drive. Now the setup program should automatically start.
- 2) If the setup program don't start automatically, open your CD disk drive with Windows® Explorer and start there the CD-program "Start.Exe" with a double click.
- 3) Now HOMOPATH®-VT is automatically installed in directory C:\HOMOPATH .6 if you agree with our license conditions.
- 4) The driver of USB-Dongle of the company Aladdin is installed. With problems installing the dongle you should read up in the section "Hardlock Dongle [141]" of this manual.

- 5) After installation is finished successfully connect dongle with usb-interface of your computer.
- 6) On the desktop of your computer and in your start menu the suitable program icons are installed. The program icon is called " HOMOPATH .6 "!
- 7) This manual of HOMOPATH®-VT can be displayed and printed by Windows® menu "Start" and "HOMOPATH | Manual" or alternatively using patient's form menu "Help | Manual of HOMOPATH®":



With Acrobat® Reader® you can print this manual!

- 8) Familiarize yourself with HOMOPATH®-VT, before you examine a patient! This manual should help you, on this occasion. Carry out the <u>settings</u> before which are described in the next section. Go through the <u>tutorial</u> in the next chapter!
- 10) Note that you make at regular intervals backup copies of your data 140.
- 11) Always exit HOMOPATH®-VT using menu. <u>Don't switch off your computer during</u> running HOMOPATH®-VT !!!. **Otherwise lost of data is possible!**

2. Update or upgrade on an additional module

- 1) Put the supplied HOMOPATH®-installation-CD-ROM in your disk drive. Now the setup program should automatically start.
- 2) If the setup program doesn't start automatically, open your CD disk drive with the Windows®Explorer and start there the program "Start.Exe" with a double click.
- 3) Now the new program parts and database parts of HOMOPATH®-VT are automatically installed in the directory C:\HOMOPATH .6 if you agree with our license conditions.

3. Update of the Wave data

- 1) Put the supplied HOMOPATH®-installation-CD-ROM in your disk drive. Now the setup program should automatically start.
- 2) If the setup program doesn't start automatically, open your CD disk drive with the Windows®Explorer and start there the program "Start.Exe" with a double click.
- 3) Now the new program parts and database parts of HOMOPATH®-VT are

automatically installed in the directory C:\HOMOPATH .6 if you agree with our license conditions.

4) Start HOMOPATH®. Call menu "**Edit Data | Additionals | Reorganization Wavedata**

1.5 Settings

1. Connection with EAV-Measuring Instrument

(Not with basic module 2 [wave])

Preparation

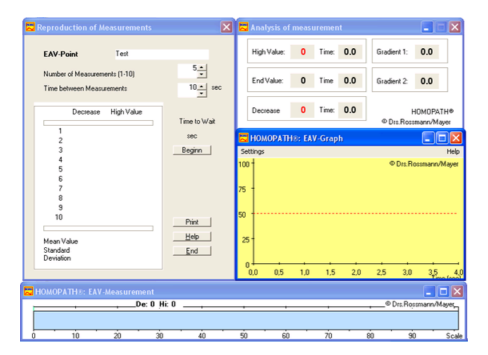
<u>ADC2:</u> Connect your EAV measuring instrument with EAV interface ADC 2 of the company Kindling GmbH, Hildesheim, to one of the USB interfaces of your computer.

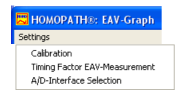
Calibration with ADC2:

1) Start HOMOPATH®:

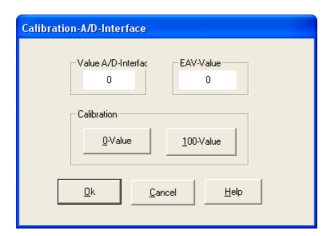


2) Call menu "Edit Data | Additionals | Testing EAV-Measurementsystem":





3) Calibrate your EAV measurement system using in window "EAV-Graph" menu "Settings | Calibration":



To calibrate your EAV measuring system go forward as follows:

- 1. Fix at first the zero value; the measuring electrodes must not connect and then click on "0-Value".
- 2. Now connect measuring electrodes and then click on "100-Value".

You find further information in the section "Calibration 56".

Quit calibration with "OK".

5) Now you can carry out some EAV measurements to test your system. Measure in each case as long as, until you hear a beep tone and the measuring process has automatically been quit by HOMOPATH®.

You find details to this program part in section "Testing EAV-Measurementsystem [31]". Quit this program part by a click on the icon of one of the windows.

2. Personal User Data

Within the scope of the tutorial personal user's data are entered.

You can edit many other data specific for user by menu "Edit Data".

If you have already selected a patient, this menu point is switched inactive. The menu point is reactivated by the menu call: "Edit | Activate Edit Data".



Part III

Tutorial - Quick Start

2 Tutorial - Quick Start

2.1 Patient's Form

You have started HOMOPATH® and you will see patient's form:



This manual of HOMOPATH®-VT can be displayed and printed by Windows® menu "Start" and "HOMOPATH | Manual".

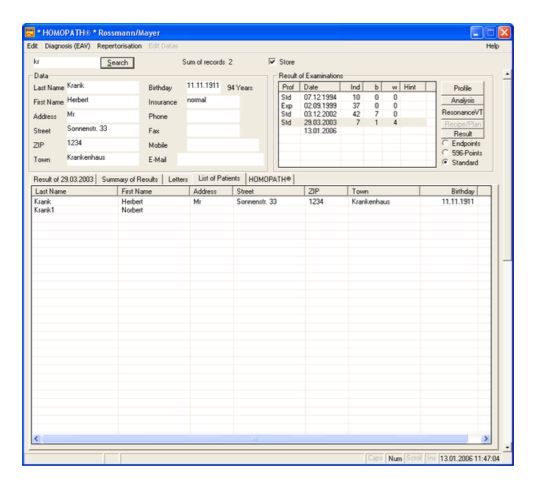
Alternatively manual of HOMOPATH®-VT can be displayed and printed using patient's form menu "Help | Manual of HOMOPATH®":





Now you can print manual using "Adobe®Reader"!

In the input field beside "Search" you should input "kr" and click button "Search".

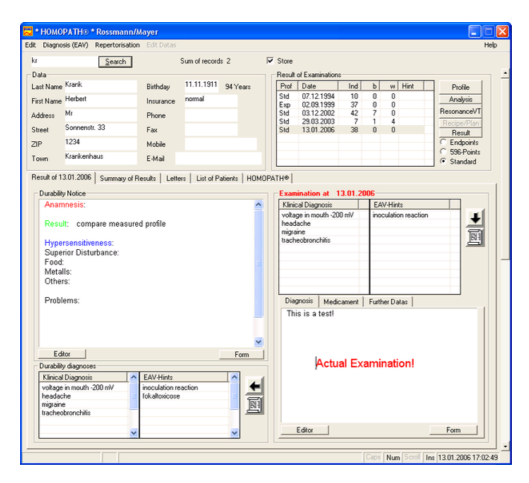


In the listing you see all names which begin with "kr". Select first row:



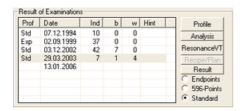
(1. row with patient name: Krank, Herbert, Sonnenstr.)

With click you selected the patient:

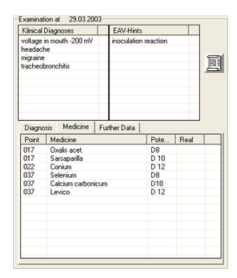


You can enter 2*10 standardized long-term diagnoses for every patient and also a long-term note. The results of examinations you see in right field.

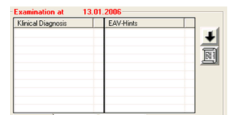
Select in field "Result of Examinations" the date before last:

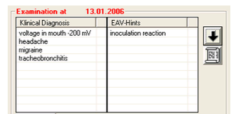


You get the input fields (diagnoses and note) for that selected examination date:



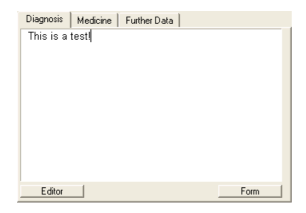
Click on the last date = actual, today's date; then click on the icon The diagnoses of last examination are taken over:



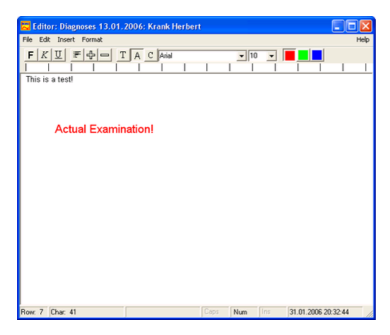


Single diagnosis can be deleted by a double click. For the choice of special diagnosis click on the icon: You find further details in the section "Select Diagnoses 7".

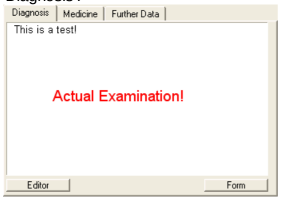
You can also enter a free text in the tab field "Diagnosis":



For special formattings of notes you can use an "Editor":



You find further information to the operation of the text editor in section "Editor | 38 |". If you exit the editor with menu 'File | End' all changed text is taken over to text frame under tab 'Diagnosis'.



Now for <u>recording an EAV profile</u> (basic module 1) you switch on your EAV measuring equipment and then click on the button "Profile":



To call resonance compensation (VT-testing) (basic module 2) click on button "Resonance VT":

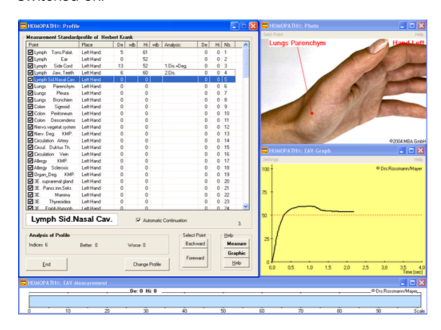


--> Continuation in section "Resonance Compensation [24]".

2.2 Measuring Profile

(Only with installed basic module 1)

<u>Hint:</u> Before running this program part your EAV measurement equipment should be switched on!



You should have adjusted your EAV measuring system (cf "Settings 10"). If you have not calibrated your measuring system yet, now you should do it.

You see photo presentation of EAV points only with standard profile, with endpoint profile and with control point profile.

Try some EAV measurements. In window "HOMOPATH® - EAV measurement" you see the actual measuring value as a metering bar. In window "HOMOPATH® - EAV Graph" you see the measured resistance as a function of time simultaneously. The actual measuring curve is displayed **online in the color red**. After change to the next EAV point the measured curve **of the preceding EAV point** is displayed **in the color black**.

After finishing an EAV measurement the EAV interface ADC2 sounds with "pip". You see the EAV result in the selected line.

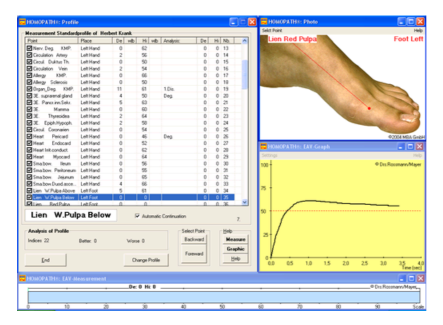
Select now Automatic Continuation; HOMOPATH® now continues after measuring an EAV value automatically to the next selected EAV point. You can change the devault setting (cf 'Setting Profiles (20)').

The presentation of the actual measuring value is shown as a metering bar with colored analysis of pointer decrease:

• green bar: small pointer decrease

yellow bar: middle pointer decrease: 2nd (secondary) disturbance
 red bar: large pointer decrease: 1st (primary) disturbance

Carry out some EAV measurements.



You find information about window "HOMOPATH® -Photo" in section "Help: Graphic - Photo [54]", information about window "HOMOPATH® -EAV Graph" and "HOMOPATH®-EAV Measurement" in section "EAV-Graph [55]" and "Metering Bar [55]".

<u>Hint</u>: With a double click on an EAV point a window is opened to input data by keyboard.

In order to quit click button "End":



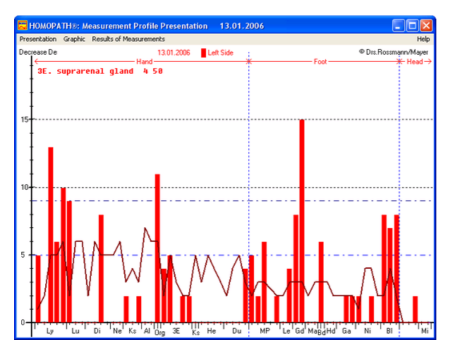
Click on "Show Results".

2.3 Analysis EAV-Measurement

If you have installed HOMOPATH®-wave you don't have this part of program.

You see two windows:

1) In the window "Measurement Profile Presentation" the measured result is shown as a graph (only in the standard profile, in the endpoint profile and in the control point profile):



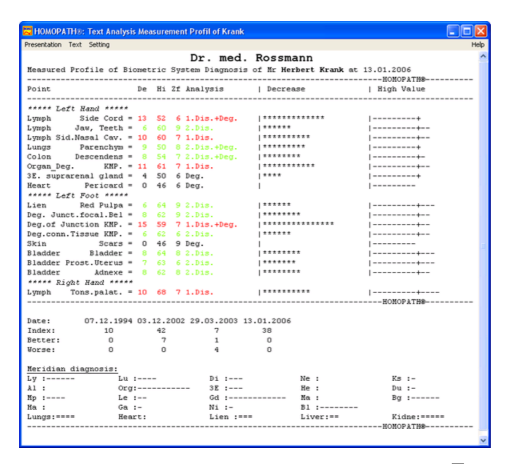
<u>With the help of menu 'Presentation'</u> you can select between different presentations; with the help of the right mouse button you can likewise call this menu. E.g., you can compare the actual values with values of old measurements.

By a mouse click on top left or on the right beside the blue dashed line

Left Side is Right Side you can switch between presentation left and right side. By a mouse click on the left from the ordinate you can switch between presentation pointer decrease and high-value.

Moreover you find further information in section "Graphical Analysis with Standard Profile 64".

2) In the window "Text Analysis Measurement Profile" you can see the values at measured EAV points for print out. If you have measured only at few EAV points, change listing using "Text | Change Presentation | Listing Measurement":



Moreover you find further information in section "Text Analysis 3".

Using menu "Setting | Top of Letter" to enter your personal data:



To save click "Ok".

If you have connected a printer, call in the menu: "Text | Print (Black-White)".

To exit click with the mouse in one of both windows with right mouse button:

- if you have installed **HOMOPATH®-Light** (basic module 1), return now to **patient's form**.
- if you have installed HOMOPATH®-VT Special, go foreward to resonance VT.

2.4 Resonance Compensation - Virtual Testing

(Only with basic module 1 and 2 you get all functions displayed; with basic module 2 you get some the functions)

Hint:

- If you have only installed HOMOPATH®-light you can't use this program part.
- If you have installed HOMOPATH®-wave you have only window "Virtual Testing"; you don't have window "Photo", "EAV-Graph", "EAV-measurement" which are part of HOMOPATH®-light.

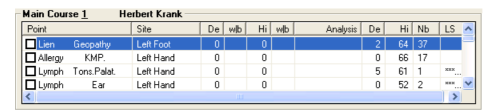


You know the windows "HOMOPATH® - Photo", "HOMOPATH® - EAV-Graph" and "HOMOPATH® - EAV Measurement" already from recording the profile 20.

You find information about window "HOMOPATH® -Photo" in section "Help: Graphic - Photo [54]", information about window "HOMOPATH® -EAV Graph" and "HOMOPATH®-EAV Measurement" in section "EAV-Graph [55]" and "Metering Bar [55]".

You get photo representation of EAV points only with standard profile, endpoint profile and control point profile.

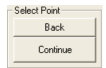
During resonance compensation HOMOPATH® suggests suitable EAV points to you within the scope of two main courses (only if module profile measurement of HOMOPATH®-Light is installed, in addition).



If you have installed HOMOPATH®-Wave [only basic module 2], no measured data exist, so that this listing always shows 0. Nevertheless, you can select single EAV points by

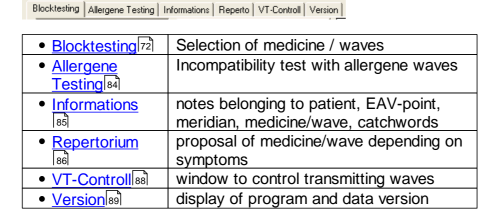
mouse click. Then medicine / waves are associated to the EAV point selected in each case.

To continue measuring within main course you change between EAV-points using buttons:

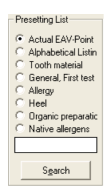


or alternatively select single EAV point by mouse click or alternatively by pressing "Return" key.

6 tabs (index cards) are available to you for selecting of real medicine or waves and further information:



For quick choice of a special keyword with waves under 'Blocktesting' you can select in 'Presetting List':



You can search a special medicine or wave also by input of initial letters. First of all waves are searched in the alphabetical list. If you want to search in another alphabetical list, you must select at first this list and then enter the search string.

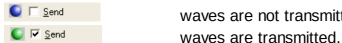
Whether you select waves or real medicine, you adjust here:

✓ real Medicine (here real medicine is selected!).

<u>Hint</u>: By a right mouse click on the field "real Medicine" you call the form to <u>input new</u> medicine names.

For selecting waves within tab 'Blocktesting' you can use navigation by keyboard rel.

You start **the transmission of the waves** here:



waves are not transmitted.

HOMOPATH® contains **three boxes** for selection of medicine or waves:

- 1) (Test-)-Box with Complite-Box, Point-Box and Box of Remaining Points
- 2) Auxiliary Box 1
- 3) Auxiliary Box 2

Here you select which box will transmit waves:

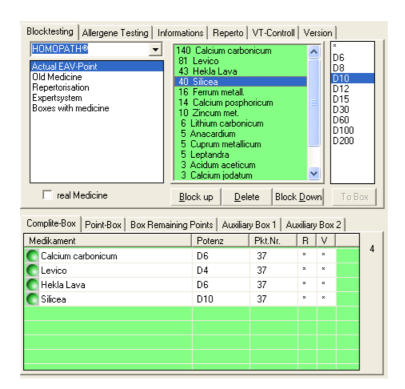


The waves of the boxes will be transmitted in each case in addition to selected waves. Which waves are in each box you can see if you click the respective tab:

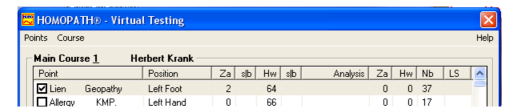


Active boxes, this are boxes which transmit waves, show a green background. With the complite box there can be a bright green (= only one part of waves is sent) or a dark green (= all waves are sent). If the field of vision of a box is filled completely with waves, you will see a green scroll stripe on the right.

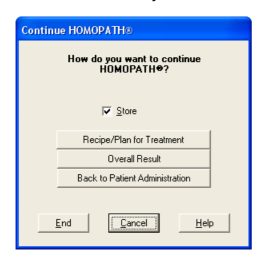
Select some waves (double click on wave name), select potency and then give them in the (test-)box (honeycomb) with button 'To Box'. Go to the next EAV point in profile, select some waves again and give them in the (test-)box too. If module profile measurement is not installed, you don't have keyword 'HOMOPATH®:



Close window 'HOMOPATH® - Virtual Testing' to finish:



You can select how you want to continue your EAV-examination:



If you have not installed module HOMOPATH® -Recipe, you cannot select "Recipe / Plan of Treatment".

If you have installed only the basic module 2 (HOMOPATH®-Wave), you go back to patient's form.

If you have installed HOMOPATH®-VT Special, click on "Overall Result".

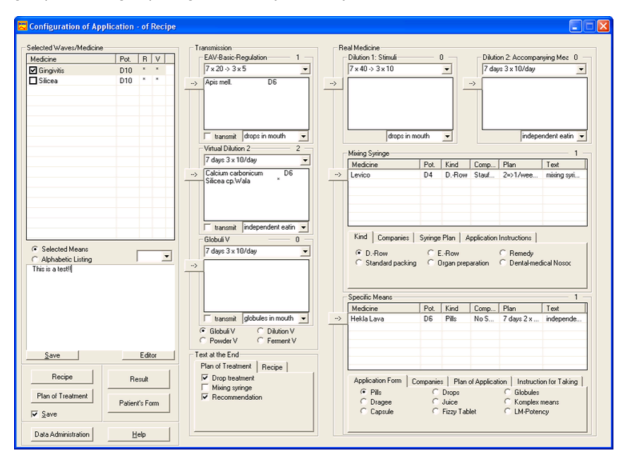
If module "Recipe" is installed, click on "Recipe and plan of treatment".

You can look up the result also in the patient's form 32.

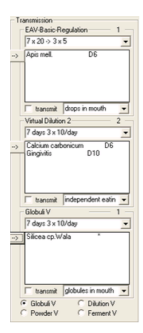
2.5 Configuration Recipe/Plan of Treatment

For this program part you need the module HOMOPATH® -Recipe.

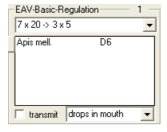
Here you can configure the plan of treatment. If you want to give real medicine, you can also configure a suitable recipe. This form is programmable completely by you. In the left window you see the just selected medicine / waves. You can split the waves into 3 groups. 1 or 2 groups might be usually nowadays:



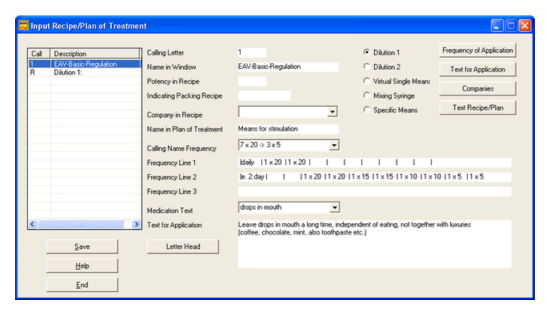
With click on you transfer a wave in one the groups:



The number of waves per group is indicated as a number on the top right. You can transmit each group of waves separately on a basic substance:



To change default settings or to the input your personal data click on Data Administration:

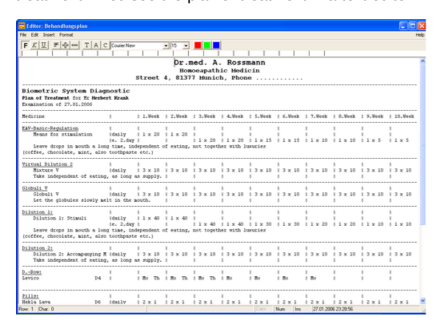


Then click on Letter Head to input your personal data:



Confirm with "OK," and leave the form for the default settings with click on button "End".

Click in the window "Configuration of Application - of Recipe" on button "Plan of treatment". You see the plan of treatment in a text editor:



You can carry out changes here. To printout you use in the menu "File | Print". Quit text editor with "File | End".

You are again in the window "Configuration of Application - of Recipe".

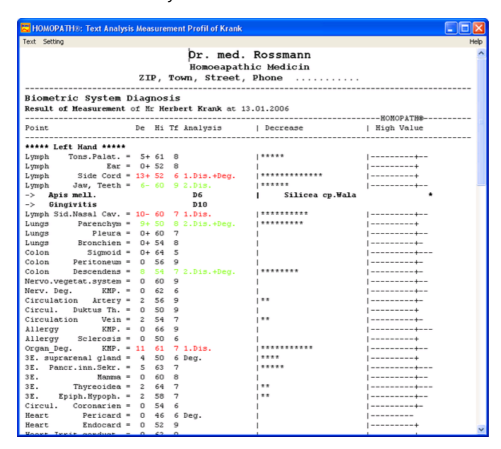


Click now on button "Result" to continue our EAV software HOMOPATH®-VT.

2.6 Result EAV-Examination

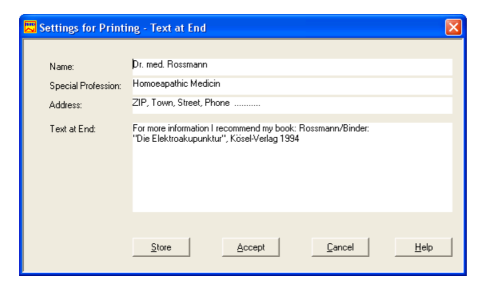
This part of program you get if you have installed HOMOPATH®-VT Special.

You see the result of your examination listed in a window:



The selected waves are inserted at EAV point of selection. You find further information in the section "Result [107]".

Call at first menu "Setting | Top of Letter":



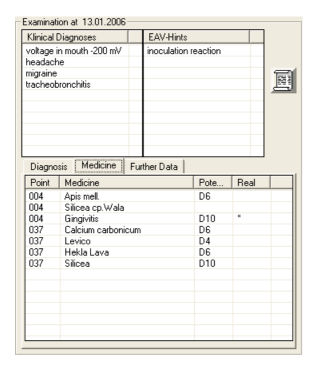
Enter your personal data and store with "Accept". Moreover you find other details in the section "Text at End [10]".

Using menu "Text | " you can print the result.

Call menu "Text | End" and you go back to the patient's form.

2.7 Result in Patient's Form

In the patient's form using tab "Medicine" you find the waves according to the actual EAV examination:



Using tab "Further Data" you can open "Plan of treatment" just prepared.

This short going through EAV software HOMOPATH® is finished. You get further details from the following description.

Part IIII

Patient's Form

3 Patient's Form

3.1 Search of a Patient



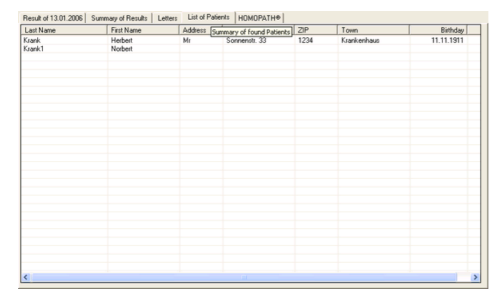
In the input field beside "Search" you input the patient's name (last name) or suitable initial letters of the name.

With "*" all saved names of patients are displayed.

With the input of e.g. "Ma no " you search a patient with a last name which begins with "Ma... ", and with a first name which begins with "No".

If you want to search a patient' name with two name parts as last name which are separated by a blank character, e.g., "von Zimmermann", you must enter a blank character (shown as .) at the beginning, in addition (= ". von.Zim"), so it is not searched for last and first name.

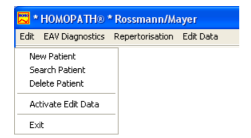
If HOMOPATH® finds more than one patient you see a list of found patients:



Select the desired patient by clicking. You automatically switch to the display of patient's results of last examination in the single view (-> tab "Result of" of "Patient's Form of ").

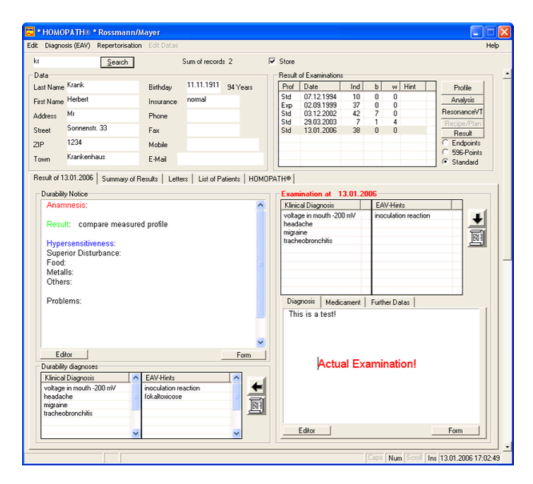
Alternatively you can look at the results in the summary of results (-> tab "Summary of Results 40").

You enter a new patient with menu "Edit | New Patient".



If you want to delete a patient, you must search at first the patient and then select him; then you can delete the patient with the help of the menu "Edit | Delete Patient". At the same time all results are deleted according to this patient.

3.2 Patient's Form



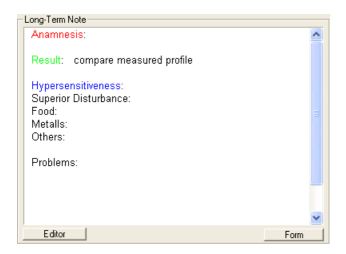
In the upper left section there are displayed personal data of the patient:



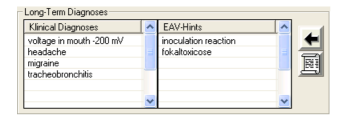
The input of patient's name is necessary if you want to save the data!

If selected Store you save all data and results.

Under these data you find the long-term note and the long-term diagnoses:



With the long-term note you can enter a free text directly. If you wish special formattings, you should call the "Editor". Button "Form" inputs a saved form to have identical structure of long-term notes, e.g. with a new patient. The definition of this form takes place in the menu under "Edit Data | Patientform | Form for long-term note ".

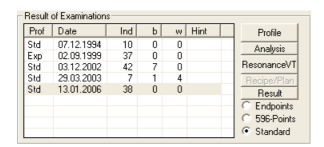


You can enter 2*10 standardized diagnoses for every patient.

With 🔳 you take over the diagnoses of the last examination.

With you call the input form for diagnoses 47.

In field 'Result of Examinations' on the top right you find an overview about all saved examinations:



In column "Profile" you see, which EAV-profile was used:

Std Standardprofile with 120 EAV-points, which is put together by Dr. Rossmann who uses this proven measuring profile for many years

Exp profile with 596 EAV-points for special problems of EAV-examinations (for EAV experts)

Kmp Contol point profile: 40 EAV control points and 10 EAV

points at lymph meridian

End Endpoints profile with 40 EAV-points at the ends of hands and feet.

--- no profile: this means that informations are stored but no results of EAV-measurements

In column "Date" the date of examination is shown.

For mesured profiles the index values of EAV-examinations are shown:

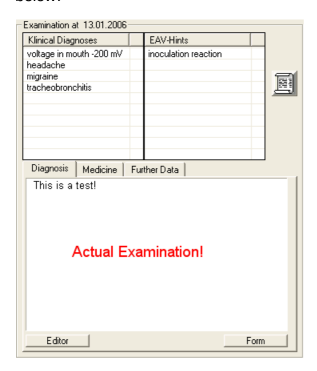
Index = overall resultb = index for better andw = index for worse.

Column "Hint" shows, wether there are stored hints:

B letters, a **R**ecipe or a **P**lan of treatment.

Moreover the suitable modules must be installed (cf versions by HOMOPATH®).

You select the suitable examination by a mouse click; the suitable results are displayed below:



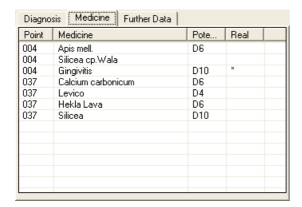
To the selected examination 2*10 standardized diagnoses (cf above the long-term diagnoses) are displayed. The input occurs like with the long-term diagnoses using icon

Using arrow key which appears only at the actual day of examination you take over the diagnoses of the last examination. By double click you can delete a diagnosis fast.

With tab "Diagnosis" a free text field is available to you in which you can input actual diagnoses (notes) either directly or with the help of the editor. With editor you get an enlarged view of your actual diagnoses (notes) and you can format your notes especially.

Button "Form" inputs a saved form to have identical structure of actual notes, e.g. with a new patient. The definition of this form takes place in the menu under "Edit Data | Patientform | Form for actual note".

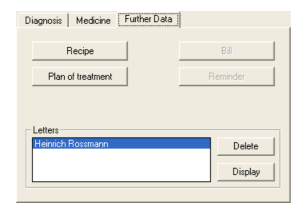
With tab "Medicine" you can see the waves or medicine selected during resonance compensation:



"*" in column "Real" indicates a medicine selected as real during resonance compensation.

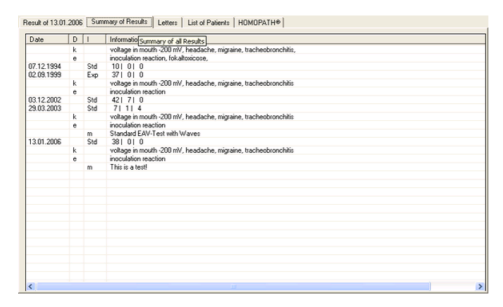
In addition, you can see the measured EAV profile results, if you click to Analysis or Result !

With tab "Further Data" you can open saved letters, recipes or plans of treatment:



3.3 Summary of Results

The tab "Summary of Results" shows all saved examinations of the selected patient in a list:



The abbreviations have following meaning:

Column	Abbreviati	Bedeutung
	on	
D =	k	klinic diagnoses
diagnoses		
D	е	EAV-hints
I =	Std	120 points St an d ard profile
information		
I	Exp	596-points profile (Exp ert)
I	End	40 End points profile
I	Kmp	40 Control points und 10 lymph
		meridian points profile
I	m	actual diagnoses (M emo) (free
		text)
I	R	Recipe
I	Р	Plan of treatment
I	В	letter (Brief)

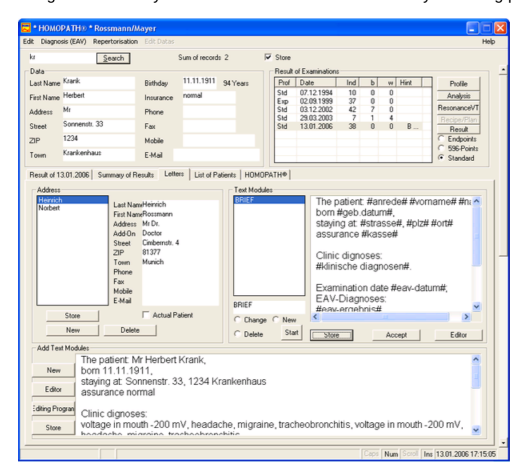
<u>Hint</u>: You find the long-term diagnoses in the first 2 rows of the list!

Hint: You can't edit the list to update.

3.4 Letters

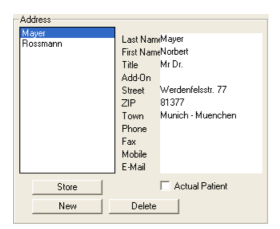
Select at first the patient whose data you want to use. Then click on tab "Letters".

Using tab "Letters" you can write letters or certificates very fast using patient's data:



1) Address for the Letter

In the frame "Address" you select the address to which the letter should be sent:



Either you select the address from the list, or you select the address Actual Patient

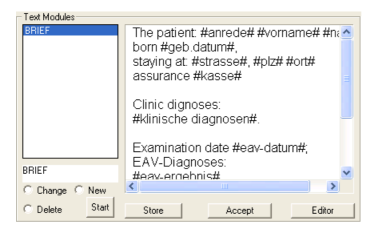
With the help of ______ you can input a new address, with ______ you save

updates or new inputs of the address. With ______ you delete an address.

To paste data of an address into a text module, placeholders must exist there:

#a_name#	last name first name
#a_vorname#	
#a_zusatz#	add-on
#a_plz# #a_ort#	ZIP town
#a_strasse#	street
#heute#	date of today
#a_anrede#	title

2) Text Modules (boilerplate)



You can select the text module in form 'Text Modules' with a keyword; in the right window you see the content of the text module to remember the content. With you can see text module in a larger window and edit it. With you can save changed text module.

The text module can have placeholders for address (cf the above table) and placeholders for patient's data:

#name# #vorname#	last name first name
#anrede#	title
#strasse#	street
#plz# #ort#	ZIP town
#geb.datum#	birthday
#kasse#	insurance
#telephon#	phone number
#u-datum#, #klin-datum#,	date of examination;
#eav-datum#, #akt-datum#	date of today
#diagnosen#, #klinische	clinic diagnoses at selected date of
diagnosen#	examination
#eav-hinweis#, #eav-	EAV-hints at selected date of
ergebnis#	examination
#dauernotiz#	long-term notice (you should edit the
	text afterwards)
#akt-notiz#	diagnosis at selected date of

	examination (you should edit the text afterwards)
#medikamente#	list of medicine / waves (1 column) at selected date of examination
#medikamente_2#	list of medicine / waves (2 columns) at selected date of examination

With Start you can change the keyword for a text module, input a new keyword for a new text module or delete a keyword together with the according text module.

If you have selected a text module, click on ______.

Then the text module is pasted into the lower form 'Add Text Modules' and the placeholders #....# are replaced accordingly.

<u>Hint:</u> With the help of the placeholders #medikamente# or #medikamente_2# you can print out your waves selected during VT-testing!

3) Text arrangement

C Change C New

In this frame you see the pasted text module. You can arrange a lot of text modules one after the other. A text module is pasted in each case at the cursor position:



Therefore, a letter can consist of several text modules:

- top of the letter (-> for the address)
- beginning of the letter
-
- name of patient
- same results of examination
-
- end of the letter

With _____ you delete the text arrangement.

If you have arranged your letter, you can edit it with _____ (of HOMOPATH®) and print it out.

If you wish special text creations, you can edit the arranged letter also in a commercial text program diting Program (e.g. WordPad: it is provided together with Windows® XP, or Winword® from Microsoft®) and print it out.

Nevertheless, before you should set the path for your text program: Click with a right mouse click on diting Program and a window opens to input the path to your text program:



You can find the path, e.g. using Windows® Explorer® of Microsoft®:

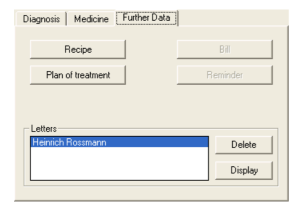
e.g., C:\Programme\microsoft office\office10\winword.exe C:\Programme\Windows NT\Zubehör\wordpad.exe

Attention special function:

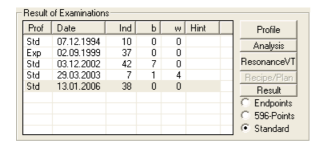
saves the letter as it is displayed in the form 'Add Text Modules' with actual date and keyword 'First name last name' (indicated in form address).

<u>Hint:</u> Note that <u>changes</u> are not saved which you have carried out <u>in a text program</u>. Changes with <u>reditor</u> are saved completely.

You can open a <u>saved letter</u> with tab "Further Data" (in patient's form tab 'Result of') and also delete it:



3.5 Calling Different Parts of EAV-Examination



<u>Hint</u>: Depending of HOMOPATH®-<u>version</u> you cannot call single buttons or you do not find the suitable menu entries.

<u>Hint</u>: The option field 'Endpoints' can be set by default to 'Controlpts' using '<u>Setting Profiles</u> '120'.

1. Calling Profile 52

The call takes place with **button** _____, according to selected option:

Standard =120 EAV points
596 EAV points
Endpoints = 40 EAV end
points

You can change the default setting of 'Endpoints' or 'Controlpoints' (cf 'Setting Profiles 120) ').

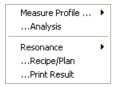
The result of last EAV examination is usually selected for comparative purposes during recording the actual EAV profile.

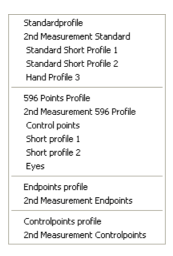
If you want to use another result for comparative purposes, you should select this examination in form 'Result of Examinations'.

You can save only one profile per day (either Standard, 596-Points, Endpoints, Control Points). You can save measuring results only if

- a) a patient name is entered,
- b) **▼** Store is selected.

However, you can also call special <u>user-defined profiles [18]</u> using menu "**EAV Diagnostics** ", or also <u>a 2nd measurement</u> (some days later!) at the pathological EAV points of the last EAV examination, or you call the other short profiles 'Endpoints' or 'Controlpoints', if installed (cf '<u>Setting Profiles [120]</u>'):





2. Calling Analysis 64

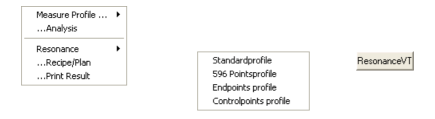
Previously select the desired date of examination then:



3. Calling Resonance 67 Compensation (VT-Testing)

Also without actual measured profile you can call the resonance compensation (=Virtual Testing) to carry out suitable investigations.

Then <u>waves of selected earlier examinations</u> are available to you there as "old medicine" which you can use in auxiliary box 1. Thus you can check the effectiveness of these waves selected some days before.



4. Recipe/Plan of Treatment [107]

If installed, select the desired date of examination and then:



5. Calling Result [107]

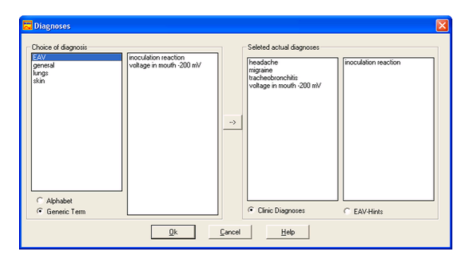
Select the desired date of examination:



3.6 Select Diagnoses

Here you select from standardized diagnoses. The diagnoses are either sorted according

- to keywords (generic terms) or
- to the alphabet.



Selecting option Selecting option alphabet.

Alphabet you switch between keywords (generic terms) or the alphabet.

A diagnosis is selected by

- double click on a diagnosis or
- selecting a diagnosis and click on

The allocation on one of the right frames takes place by selecting option:



There you **delete** a selected diagnosis by **double click**.

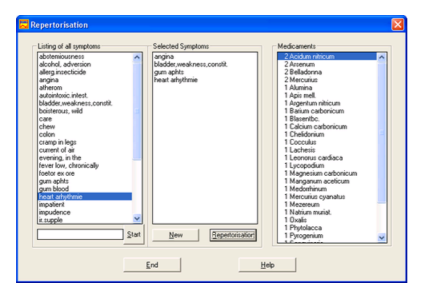
If you want store selected diagnoses in the patient's form push 'OK'; by 'Cancel' or you reject your selection of diagnoses. Then the entries in the patient's form remain unchanged.

You can edit diagnoses and the allocation to keywords (generic terms) as described in "

Edit Diagnoses 114".

3.7 Repertorisation

Here you get an EAV specific repertorium:



Hint: The provided data are only examples. You could input data listed in some "Repertorium" especially by Luers or Kent (cf 'Edit Symptoms [13]').

With the help of the input field you can search a symptom. You select single symptoms from the listing of all symptoms by a double click.

The selected symptom appears in the frame 'Selected Symptoms'. You delete a 'selected symptom' with the help of a double click!

By click on _______ you get a new repertorisation. The result is displayed within frame 'Medicine'.

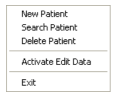
You can call repertorisation also during resonance compensation to get waves as proposals for VT-testing.

You can administrate data of repertorisation with menu 'Edit Symptoms 13'.

3.8 Edit Data

In HOMOPATH® there are available a lot of data and information which you can also change and administrate.





About menu you have access to the suitable functions; you will find some calls twice. If you have selected a patient, the 'Edit Data' menu is not available (is not active), because, otherwise, an inconsistency of database could originate. To reactivate menu 'Edit Data', you must activate in the menu 'Edit' the function 'Activate Edit Data'. Then it is callable again!

The menu is structured according to the application functions:

In menu 'Patientform' you find:



In menu 'Profiles' you find:

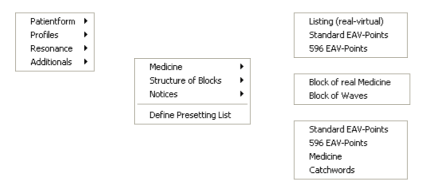


In menu <u>'Profiles'</u> you have access to all data which belong to 4 profiles: these are medicine / waves most often used per EAV point, the notes to these EAV points and the notes about the meridian. Only in standard profile, in endpoint profile and in control point profile you already get a list of often used medicine / waves.

Under 'Own short Profiles' you can select special profiles from the 120-points standard profile or from the 596 points profile.

The shown profiles in the menu depend on 'Setting Profiles'.

In menu "Resonance" you find:



In menu "Listing (real - virtual)" you can enter new, in HOMOPATH ® not yet available medicine names.

In menu "Structure of Blocks | Block of Waves" you can edit the keyword structure and allocations of waves to keywords for the resonance compensation (VT-Testing).

In menu "Additionals" you find:



In particular you can call in 'Record Waves' the program part of HOMOPATH® to record own waves. With the help of 'Reorganization Wavedata' changes of your own wavedata are integrated in HOMOPATH®.

With menu 'Testing EAV-Measurementsystem' you can check your EAV measuring equipment or calibrate it. In addition, you can test the reproduction of your EAV measuring method.

With menu 'System Test' you check the correctness of HOMOPATH® installation.

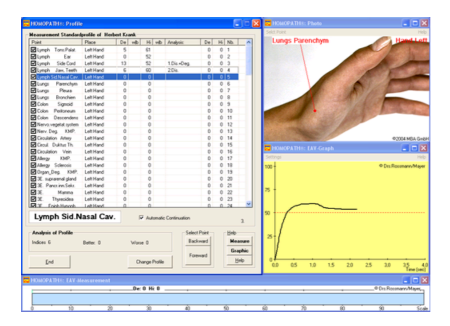
Part

Record measuring Profile

4 Record measuring Profile

4.1 Measuring Profile

<u>Hint:</u> Before running this program part your EAV measurement system should be switched on!



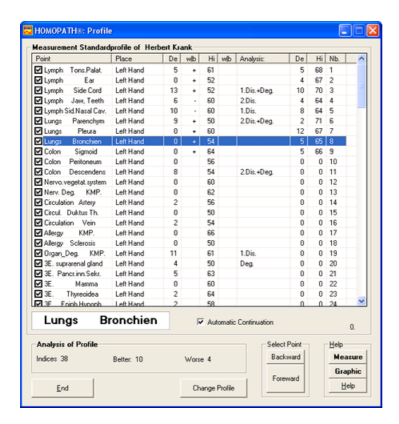
For recording profile there are available:

- the window "Profile" for the display of results and the control of the recording profile process
- the window "Photo [54]" with the display of the measuring EAV point (only standard, endpoint and control point profile)
- the window "Graphic [54]" with the display of the measuring point
- the window "EAV-Graph [55]" with the online display the change of the measured resistance and
- the window "EAV-Measurement sill" with the display of a metering bar.

The window "Profile" shows you all results at measured EAV points of the selected profile (\square = selected points).

<u>Hint</u>: In the 596 points profile no display of the window "Photo" is possible.

By selecting or selecting or you can change the selected EAV points of profile or select special meridians of for EAV measurement during recording profile.



In the columns 'De', 'Hi' and 'Analysis' you see the actual measured result. The columns '**w|b**' show whether the actual measured data are worse 'w' = '--' or better 'b' = '+' than of the older measured result (cf the 2-nd column with De and Hi on the right).

The measured EAV-values are analysed; it means

<u>De Pointer decrease</u>, difference value of high-value and end-value:

1.Dis. 1st (primary) **Dis**turbance very high pointer decrease (De)

2.Dis. 2nd (secondary) Disturbance high pointer decrease

<u>Hi_High-value</u>, maximum of measured value (- 100 units):

Deg. Degeneration high value smaller than 50 units

Hy.Si. Hyperenergetic Site hight High-valueSe.Si. Sensitive Site very high High-value

HOMOPATH® continues after measuring an EAV value automatically at the next selected EAV point to measure (\square = selected point) if Automatic Continuation is selected. You can change the devault setting (cf 'Setting Profiles | 120|).

The 'Analysis of Profile' indicates you an <u>index value</u> which shows a good measure of the whole state of the patient after the long-standing experiences of Dr. Rossmann. The values "Better" and "Worse" refer to a comparison with older results.

Backward Foreward

Select Point

you can navigate within the profile forward and backward.

However, by a click in the profile list you can also select an EAV point directly.

If you have connected foot switches with ADC2, you can also navigate with these:

Foot switch 1 = Forward Foot switch 2 = Backward

If you double-click on an EAV point, window "Input Values of gets visible to input data by keyboard.

<u>Attention:</u> A synchronization must be carried out between the different windows by HOMOPATH®. You see a successful synchronization in the help field: 'Measure' and



'Graphic' are displayed in boldface:

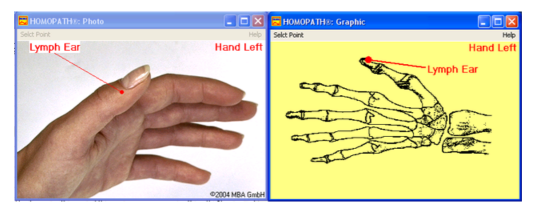
Should the boldface be absent to a window, close the suitable window:

Measure --> Window: EAV-Measurement or EAV-Graph Graphic --> Window: Graphic or Photo

Open this window again by click on the suitable button. The suitable window is opened once more and the button should be displayed in boldface.

If you should have this problem, check your computer (viruses, virus scanners, other at the same time running applications on the computer, full hard disk, etc.). Since then your computer is extremely slow and, actually, too slowly for HOMOPATH®.

4.2 Help: Graphic - Photo



There are two windows to display the actual EAV point:

- "Graphic" with the position to the bone and
- "Photo".

<u>Hint</u>: In the 596 points profile no display of the window "Photo" occurs.



For lack of space it is necessary to put both windows on top of each other, so that only one of both windows is to be seen. Which window lies on top first, you fix in the menu of the window "Photo".

If "Photo in Front" in menu is selected window "Photo" lies after program start on top.

With the help of menu you can also switch to the window "Graphic". Then the window "Photo" is invisible. With the help of menu "Both Windows" both windows are visible, in particular as a learning mode.

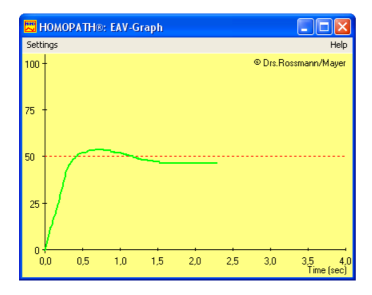
If you have porblems to find this two windows use default setting in 'Setting Profile 120'.

In both windows you can scroll through <u>point-wise forward and backward</u>. You can also scroll with the help of the role of a mouse. You can select <u>special EAV points</u> with menu. To transfer this selected EAV-point to window "Profile" use menu "Select".

In the window "Graphic" you can select <u>an EAV point by double click</u> too. To use this EAV point also within the measuring profile or resonance compensation, you must call in the menu "Select".

<u>Hint</u>: The rights in the used photos belong to company MBA GmbH.

4.3 EAV-Graph



Here the change of the measured resistance is displayed as a function of the time simultaneously. The actual measuring curve is displayed **online in the color red**. After change to the next EAV point the measured curve **of the preceding EAV point** is displayed **in the color black**.

HOMOPATH® analyses the measured resistance values online. So HOMOPATH® finishes EAV-measurement automatically if the measured values don't change during a

defined time period (cf 'Timing Factors 57). The ADC2 sounds 'Pip'.

Before your first measurement you must carry out calibration:

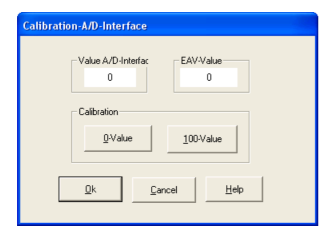
--> Calibration of the EAV measuring interface 50

This is available in menu "Settings":



After the measurement at an EAV point the measuring curve is saved temporarily; it is displayed in green color if you select the EAV point once more or if you call this EAV point once more in the resonance compensation (VT testing). This saved measuring curves are available only during the actual EAV examination.

4.3.1 Calibration

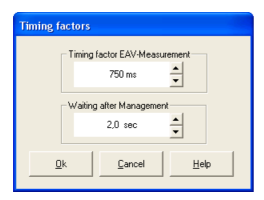


Your EAV device must be switched on. To calibrate your EAV measuring system go forward as follows:

- 1. Fix at first the zero value; the measuring electrodes must not connect and then click on "0-Value".
- 2. Now connect measuring electrodes and then click on "100-Value".

The field 'Value A/D-Interface' displays which value is read in by the A/D interface. If always identical values are displayed or always 0, although you see other values on the EAV device, then you have a problem with the connections. Check the setting of the interface, check your connections!

4.3.2 Timing Factors

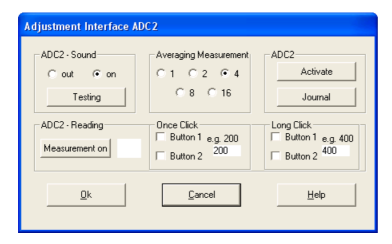


Under "Time factor EAV-Measurement" you fix, how long the measuring value must remain unchanged, so that a measurement is automatically finished; a good value lies between 400 and 700 ms.

After the end of a measurement you hear a "Beep" sound (with suitable setting of ADC2). The time of 'Waiting after Measurement' is the time that your computer waits to continue measuring.

4.3.3 USB-Interface ADC2

You have connected an interface device ADC2 by company Kindling GmbH, Hildesheim, directly with one of the USB interfaces of your computer:



This window is planned to be able to carry out an error analysis if there are problems with the interface device ADC2 or with the USB connection to your computer or with your computer. You should carry out only changes if you have received instructions from the company Kindling GmbH:

- 1. You can switch on/off the sound of ADC2 or test it.
- 2. You can change averaging measurement values within the ADC2.
- 3. If there are no values readable with the ADC2 you can activate with 'Activate' the USB interface once more.
- 4. With 'Journal' it is possible to generate a listing (for necessary error analysis).
- 5. By click on 'Measurement on' measured data are displayed.

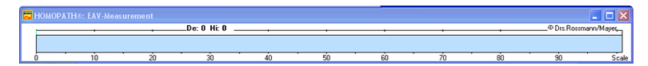
6. For two possible foot switches settings can be carried out: If you have clicked on 'Measurement on', measurement appears there. If you press now the foot switches, a 'little hack' appears in the suitable small box briefly in field 'Once Click'.

The number within 'Once Click' specifies, how long after a click no renewed click is accepted.

If you hold the foot switch a little longer pushed, the 'little hack' appears under 'Long Click'. The number within 'Long Click' specifies, how long the foot switch must be pushed, so that instead of the one click a long click is recognized.

Through this you can execute with the foot switches a total of 4 functions.

4.4 Metering Bar



Here the presentation of the actual measuring value is shown as a metering bar and the colored analysis of pointer decrease.

• green bar: small pointer decrease

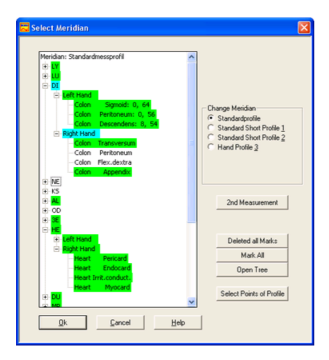
• yellow bar: middle pointer decrease (2nd [secondary] disturbance)

• red bar: big pointer decrease (1st [primary] disturbance)

In the narrow range above the metering bar you see while recording the measuring profile the measured value of the last examination.

While the resonance compensation you see in the narrow range above the metering bar the measured value of the actual examination. If with a medicine/wave in the real or virtual box the measuring value slowly rises on approx. 50 units, the whole metering bar confirms the color green, as an indication to a good resonance compensation.

4.5 Select Meridian



Here you can specify the measuring profile which you want to measure:



You see the set <u>user-defined profiles</u> which you can change <u>Select Points of Profile</u> and save.

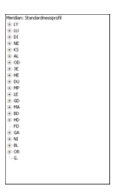
The choice of meridians is not saved permanently; you can use it only during actual recording profile.

Nevertheless, you should note that you can change only within the standard profile or within the 596 points profile, however, you <u>can not switch</u> between standard profile and 596 points profile.

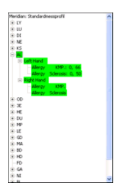
In addition, you can still change on 2nd Measurement to select that points of an older profile (last EAV examination) with pathological EAV points (points with 1st und 2nd disturbance) of the last EAV examination.

Here you can select meridians or points of a meridian for actual EAV measurement.

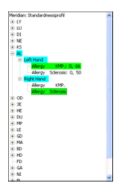
1) First delete all selections Delete all Marks



2) Double click with mouse on desired meridian; the meridian is **selected green**; click then still on + character: all EAV points of the meridian are selected.



If you double click with mouse on a single EAV point, the selection of the EAV point is changed.

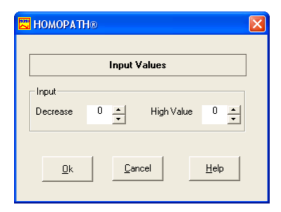


Because no more all EAV points of the meridian are selected, the color of the meridian changes also.

If you return now to the measuring profile with "OK" only the selected EAV points (green) are selected \square there:



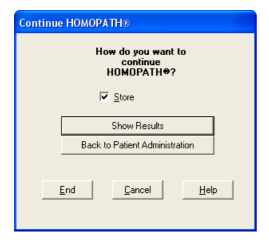
4.6 Input Values



By a double click on a EAV measuring point in the window "Profile" you get this window for input values by keyboard or mouse. Here you can input a pointer decrease and a high-value.

4.7 Continue HOMOPATH®

You quit with a click on "End" in window "Profile". Then recording of the measuring profile is finished:



Here you determine how you want to continue your EAV examination.

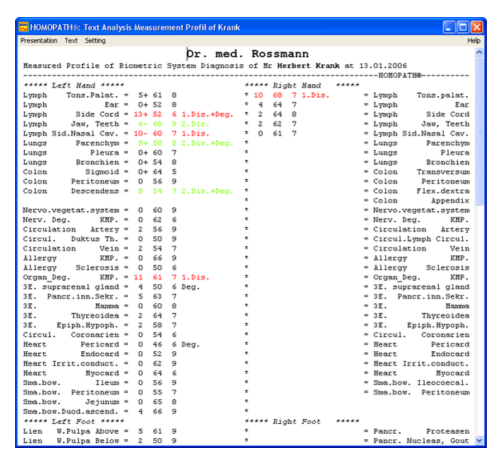
With "End" you quit HOMOPATH®. Note that the measured data get lost if "Store" is not selected.

Part

Analysis EAV-Measurement

5 Analysis EAV-Measurement

5.1 Text Analysis



The analysis with '1.Dis.', is explained in chapter 'Measuring Profile 52'.

In the menu 'Presentation' you can search special parts of the listing.

<u>In the menu 'Text'</u> you can arrange the printout with different presentations:



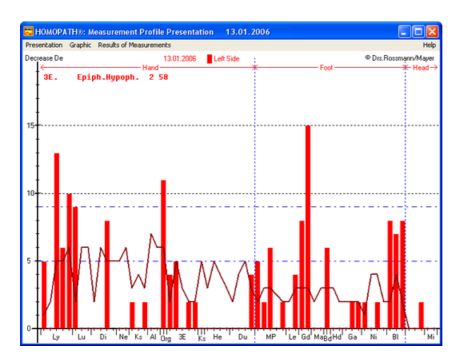
According to selected presentation you see different lists.

The presentation "Rossmann special" can be selected only in the standard profile with 120 points, in the endpoint profile with 40 points or in the control point profile with 50 points.

With 120 point standard profile our expert system gives you also hints to possible diagnoses of which you can think; but which you must still verify, however.

Under 'Setting' you enter your name for printout of the profile: Setting for Printing [65].

5.2 Graphical Analysis using Special Profiles



Your results of EAV-measurement **standardprofile**, **endpoints profile** and **control points profile** are shown in a graphic.

<u>With the help of menu 'Presentation'</u> you can select between different presentations; with the help of the right mouse click you can likewise call this menu. E.g., you can compare the actual values with values of old measurements.

By a mouse click on top left or on the right beside the blue dashed line

Left Side james in Mark Properties in Mark Properti

<u>Under the menu 'Graphic'</u> you call the printout or the saving of the image in clipboard to copy the image in another program.

<u>Under the menu 'Results of Measurement'</u> you can call results of <u>old measurements of that profil</u> and compare this result with current result. These old examinations can be also selected with the keys "PgUp" or "PgDn".

Hint: With 596 point measuring profile this graphical presentation is not possible.

5.3 Settings for Printing



This presetting you need only once. Input your name, special profession and your address required for analysis printing.

Part

Resonance Compensation - Virtual Testing

6 Resonance Compensation - Virtual Testing

6.1 Overview Virtual Testing

(Only with basic module 1 and 2 you get all functions displayed; with basic module 2 you only get less functions.)

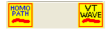
Hint:

- If you have only installed HOMOPATH®-light you can't use this program part.
- If you have installed HOMOPATH®-wave you have only window "Virtual Testing"; you don't have window "Photo", "EAV-Graph", "EAV-measurement" which are part of HOMOPATH®-light.



You find information for EAV measuring ('<u>EAV-Measurement [58</u>]', '<u>EAV-Graph [55</u>]') and for '<u>Photo' and 'Graphic' [54</u>] in chapter "Recording measuring Profile".

<u>Hint</u>: With installed module 'Measuring profile' (=HOMOPATH® Special) you should see both yellow icons:

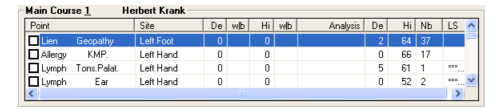


If you do not see both icons or an icon has passed through, you have a problem with the measured value processing or with the synchronization of displaying actual EAV point. Close the respective window 'EAV-Graph", or 'Photo' or 'Graphic'. Using Help menu call "EAV-Graph" or "Graphic" (cf 'Measuring Profile 2):

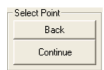


The windows opens again and synchronization should work.

For executing resonance compensation HOMOPATH® proposes to you in each case a suitable EAV point within the scope of two main courses:



You change to the next or last EAV-point within the main course with button

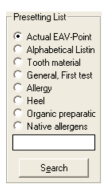


or alternatively with mouse click on desired EAV-point in the list or alternatively with pressing "Return" key.

6 tabs (index cards) are available to you for selecting of real medicine or waves and further information:



Blocktesting	Selection of medicine / waves
Allergene Testing	Incompatibility test with allergene waves
Informations	notes belonging to patient, EAV-point, meridian, medicine/wave, catchwords
Repertorium	proposal of medicine/wave depending on symptoms
VT-Controll	window to control transmitting waves
Version	display of program and data version

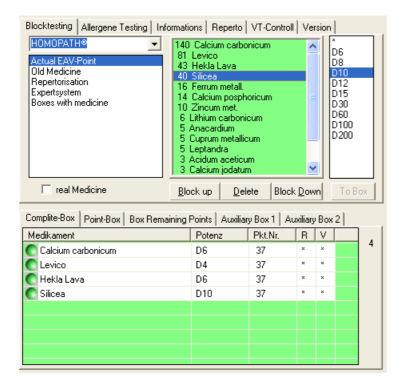


For quick choice of a special keyword with waves under 'Blocktesting' you can select in 'Presetting List'.

You can search a special medicine or wave also by input of initial letters. First of all waves are searched in the alphabetical list. If you want to search in another alphabetical list, you must select at first this list and then enter the search string.

Medicine and waves are sorted in a hierarchy with 2 levels. there are keywords in the

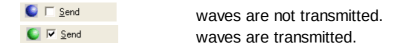
1. hierarchy level and keywords in the 2. hierary level. Medicine names / wave names are associated to keywords in the 2. hierarchy level. With button "To Box" or a double click on the potency the selected wave with potency is copied over into the (test-)box (honeycomb) or auxiliary box 1 Or 2 according to that which box you just see (cf Boxes [78]).



Whether you select waves or real medicine, you adjust here: (here the real medicine is selected!).

Hint: By a right mouse click on the field "real Medicine" you call the form to input new medici ne names.

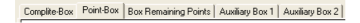
You start the transmission of the waves here:



Here you select which box will transmit waves:



The waves of the boxes will be transmitted in each case in addition to selected waves. Which waves are in each box you can see if you click the respective tab:



Active boxes, this are boxes which transmit waves, show a green background. With the complite box there can be a bright green (= only one part of waves is sent) or a dark green (= all waves are sent). If the field of vision of a box is filled completely with

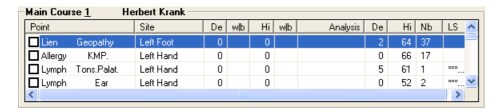
waves, you will see a green scroll stripe on the right.

In particular if you have not installed the module "Profile Measurement", attend to following

Hints:

- In the patient's form you can print out selecting tab "Letters" with the help of the placeholders #medikamente# or #medikamente_2# your selected medicine / wave!
- You can load old waves (waves of last examination) into the auxiliary box 1 by double mouse click. This would automatically occur if under tab 'VT-Control' the suitable field has been selected.

6.2 Main Courses for Testing



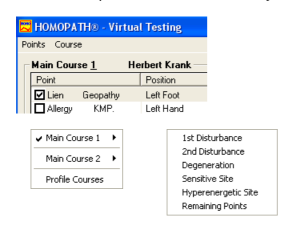
Using menu "Course" you can switch to special sections of the actual main course or change main course. Alternatively you can select an EAV-point also by clicking into the table.

To continue measuring within main course you change to the next EAV-point using buttons:



If you have entered medicine / waves in the (test)-box (honeycomb) at an EAV point, the listed EAV-point is selected.

With the help of the menu "Course" you can call certain sections of the main course:



or you change the main course:



In the list you see the actual order of the EAV-points proposed by HOMOPATH®.

Main Course 1: The EAV points with primary disturbance are arranged in the order of recording; then the EAV points with secondary distrubance are arranged in the order of recording; then the EAV points with a degeneration are arranged in the order of recording; then the EAV points with sensitive sites are arranged in order of recording; then the EAV points with hyperenergetic sites are arranged in the order of recording then the remaining EAV points are arranged in the order of recording.

Main Course 2: The EAV points with a pointer degree are arranged in the order of the maximum value to the minimum value; the EAV points with a high-value < 50 are arranged in the order to the minimum of high values; then the EAV points with a high-value are arranged in the order of the maximum value to smaller values; then the remaining EAV points are arranged.

Profile Course: The EAV points are arranged in the order of recording.

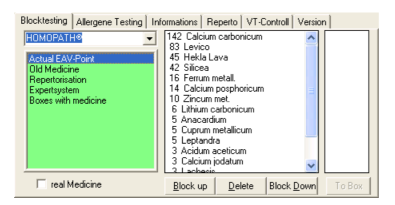
Under the tab "VT-Controll" you can activate a special EAV point change function:

- send waves point-box is switched off
- the point-box is visible
- medicine / waves are displayed at the actual EAV-point (=first entry in presetting list).

6.3 Blocktesting

<u>Hint:</u> If you don't have installed basic module 1 (module 'Profile Measurement') you can't get the 1. keyword 'HOMOPATH®'.

With selected <u>tab (index card)</u> "Blocktesting" you can select medicine / waves for resonance compensation or virtual testing.



Hint: Notice the control of these form by keyboard also by foot switches!

Medicine and waves are sorted in a hierarchy with 2 levels. there are keywords in the 1. hierarchy level and keywords in the 2. hierarchy level. Medicine names / wave names are associated to keywords in the 2. hierarchy level.

<u>1) 1. Hierarchy level:</u>

The 1. keyword in 1. hierarchy level is called HOMOPATH® (only if you have installed module 'Profile Measurement'):



Keywords of the 2. hierarchy level associated with keyword HOMOPATH® are:

Actual EAV-Point The medicine / waves are displayed in the right

form which have been selected at the actual EAV-point up to now most often (cf number before the name). You can edit this list under "Edit Profiles [115]".

Old Medicine

The medicine / waves are displayed in the right form which have been selected with the last EAV-examination. If there exists old medicine by a double click you can transmit all old waves into the Auxiliary Box 1.

Repertorisation The medicine / waves of last repertorisation 48

are displayed in the right form.

Expertsystem

A proposal of waves of our KI (Artificial intelligence) system will be shown. The result of actual measured profile is compared with similar results of Drs. Rossmann. Waves found there are displayed according to their occurrence. If own measured profile contains too few measured EAV-points or it's not the 120 points standard profile, this keyword is canceled.

Boxes with medicine

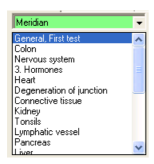
Real medicine is displayed, which is sorted in special boxes, drawers or fans with a system of numbers (cf "Block of real Medicaments 123".

The 2. keyword in the 1. hierarchy level is called: **Alphabetical Listings**:



The keywords in the 2. hierarchy level associated with the keyword 'Alphabetical Listings' are: Real Medicaments, Waves, Allergen Ursubstance, Allergene potency, Tooth Materials, Own Waves (cf Record Waves 1228).

The 3. keyword and all further keywords in 1. hierarchy level are user defined named:



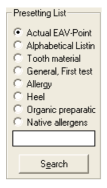
The following keywords in the 1. hierarchy level, the associated keywords in the 2. hierarchy level and the associated waves can be edited by you (cf Block of Waves 25):

2) 2. Hierarchy level:

Selecting a keyword of 2. hierarchy level the associated waves are shown in the right form:



To select keywords in the 1. or 2. hierarchy level very fast you get the 'Presetting List':



Click onto the suitable keyword in the presetting list and the suitable keyword is displayed in the left form. You can customize this list to your needs: cf Presetting List 77.

To search a special wave name, input the initial letters



and press "Enter/Return"-key or click "Search".

With input of a number the suitable real medicine is selected from the block of real medicaments. If no input occurs and you press "Enter/Return"-key, the next EAV-point is selected in the adjusted main course.

3) Selection of medicine / wave:

<u>Hint:</u> The selected wave will be transmitted by computer as cross potency "*" if 'Send' is selected.

Block up Delete Block Down

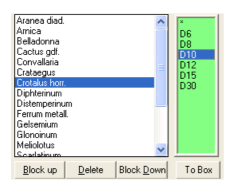


With buttons 'Block up' or 'Block Down'

or using keyboard of you can transmit all selected waves at once by HOMOPATH® using sondsystem of your computer.

As a reasonable block length for VT-testing a sum has arisen of about 6 waves (Dr. Hanzl). With every click "Block up" or "Block Down" the following next 6 waves will be selected.

The selection of waves is reset by the button "Delete" and it will be transmitted no more wave.



To select a wave <u>double click on it</u> and the available potencies are displayed in the right form. "*" signifies the mixture of all potencies (= cross potency); if there are no other potencies "*" means no potency (= D0).

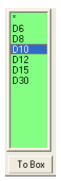
The green background color signals to you that you select a wave.



Selecting 'real Medicine' you can switch over to the select real medicine, which is signed by the yellow background color in the forms.

Hint: A right mouse click on 'real Medicine' opens window Edit Medicaments and you can input new real medicine names.

4) Selection of Potency

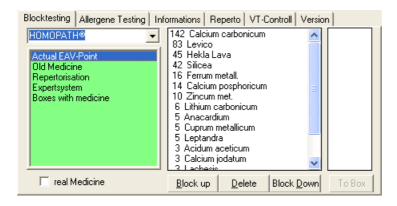


With button "To Box" or a double click onto the potency the selected wave with potency is copied over into the (test-)box (honeycomb) or auxiliary box 1 or 2 according to that which box you just see (cf Boxes [78]).

Instead of buttons and mouse clicks you can operate within the forms of tab "Blocktesting" also with keyboard [76].

6.3.1 Blocktesting - Using Keyboard

Within HOMOPATH®-VT there is integrated a special functionality to operate with keyboard or foot switches to select waves; try it out once step by step:



With arrow keys: and you switch over between the forms (left <-> right). The <u>active</u> form is <u>framed and will be shown with a colored (green/yellow)</u> background!

<u>Medicine / wave frame</u>: medicine / wave will be selected and all available potencies will be shown in potency frame.

Potency frame: medicine / wave with selected potency will be transferred into box (= button "To Box").

With arrow keys: and you respectively select in a frame a keyword, a medicine / wave or a potency (above or below).

The "Enter"- or "Return"-key (in each of the frames) calls the <u>next EAV-point</u> in the main course.

Specific:

Medicine / wave frame: mark a block of waves

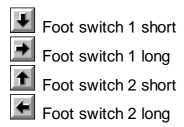
Key: "**PgUp**" Selection of the next 6 waves as a block <u>above</u> Key: "**PgDn**" Selection of the next 6 waves as a block <u>below</u>

Key: "End" button "Delete": no selected waves

Key: "Ins" "Send" on/off Key: "Del" "(Test-)Box on/off

Operation with foot switches:

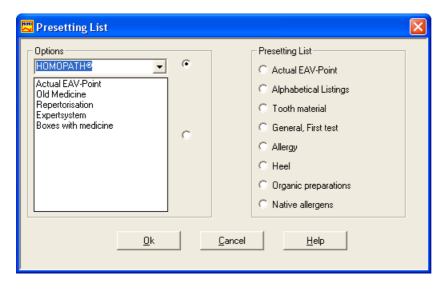
The operation of foot switches is identical to the following key functions:



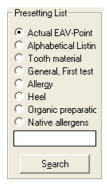
6.3.2 Presetting List

To select keywords in the 1. or 2. hierarchy level of block waves very fast you get the 'Presetting List'.

This list can be administrated, if you call in the patient's form in the menu "Edit Data | Resonance | Presetting List":



Select first of all the desired keyword of 1. or 2. hierarchy level, select then the suitable option button in frame 'Options', and then select the favoured option button in the frame "Presetting List". The selected keyword is taken over.



During VT-testing you will get the following 'Presetting List'.

6.4 Boxes (honeycombs)

HOMOPATH® contains **three boxes** for selection of medicine or waves:

- 1) (Test-)-Box with Complite-Box, Point-Box and Box of Remaining Points
- 2) Auxiliary Box 1
- 3) Auxiliary Box 2

(Test-)Box

This "Complite-Box" is devided into 2 parts of boxes; their contents change dynamically:



Point-Box Medicine or waves of complite-box which are

selected at the actual EAV-point.

Box RemainingMedicine or waves of complite-box which are not

Points selected at the actual EAV-point.

This dynamic allocation of waves is explained in the section "(Test)-Box[81]" at an example.

Medical background for this partitioning of the test box

Permit that we call our traditional ampoules-admission aerial, which reminds a honeycomb because of their appearance, in the virtual test as a "box".

In our case it is an arrangement of wave data which are mixed by the computer while transmitting to the patient.

If you have found an effective wave, you will want to keep it in 'memory'.

At first you have the possibility to test all found waves (means with their potencies) <u>at the same time</u> at every (pathological) EAV-point. You complement them only with further ones to compensate the following EAV-points. This would be the earlier "EN BLOC-

TESTING" of Voll. For this serves the "**Complete-Box**" [Complete-Box" in which all selected waves (means, medicine) are collected. The content of this box is customized in the course of the resonance compansation permanently. For this purpose you must be able to measure very sensitively, because then there are only few deviations of the norm which should are compensated.



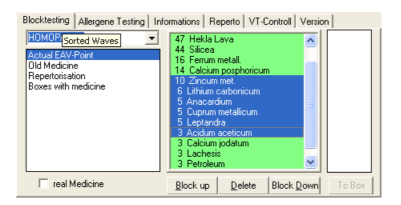
You perform this investigation method with HOMOPATH® if you have activated the point-box and the box remaining points permanently, thus both little hacks are shown.

Now, however, it is much more practical <u>and</u> easier to have <u>the full pathological</u> measuring value always:



For this purpose you switch off at first all boxes and try out single waves (single means), e.g., from the list of waves of the actual EAV point. You also can select a block of waves:

If you have found out a good wave (medicine), you take it over into the box ToBox and it is displayed in the "Point-Box" and in the "Complite-Box".



Then you can search <u>further waves (medicine)</u> at this EAV-point, without influence from the good effect of the already found ones.



If you have found, e.g., nosodes, special means and organ preparations for this EAV-point, you must find out whether they <u>fit all together</u>. For this purpose you set the little hack "Point-Box". Of course you delete transmitting single waves above:

Now you check whether the pointer of the measuring scale shows at the end about 50 units.

You will do the same at the next remarkable EAV-points.



But this time you should switch on <u>after the point balance</u> <u>also the box remaining points briefly</u> to convince yourselves whether the complete balance remains with 50 units.

In the "Box Remaining Points" there are all found means without that means in the "Point-Box". The content of box remaining points changes according to EAV-points.

If you want to see <u>all present selected waves (medicine, means)</u>, switch on the "Complite-Box". All these waves (means) can be transmitted later on suitable carrier materials; they are available with recipe, plan of treatment and they can also be seen in the patient's form.

Summary

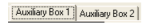
1) At first the resonance compensation occurs for single waves at an EAV point <u>without</u> <u>selected waves of boxes</u>. The <u>single selected wave</u> is taken over in the box in each case

and is displayed in the complite-box and the point-box. Then the next wave will be examined.

- 2) Then it is to check whether all waves selected at the EAV point fit! Therefore the point-box will be selected.
- 3) Only then it is to check whether the waves (selected at other EAV-points) fits; moreover the box remaining points will be selected too.
- 4) Change to the next EAV-point: again operation as in 1); therefore, the point-box can be automatically switched off.

This special operation is result of the working with waves of very experienced doctors!

Auxiliary Boxes:



For the case that you know special remedies which you can apply with most patients, e. g., spagyric, vitamin or trace element mixtures, you can save this mixtures for use in the auxiliary boxes 1 or 2.



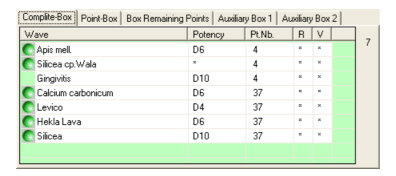
Then all selected waves of the auxiliary boxes 1/2 will transmitted and you can convince yourselves of the effect.

Even you have the possibility to save different contents for the auxiliary boxes, e.g., the 'Schimmelschen means of 'Schimmel' for the regulation of the "Geopathic Load " or dental-medical materials, which have an increase potential. Insecticides, synthetics or anaesthetics are conceivable also, which should show degradation at a normal EAV-point then. You can orientate yourself thus about skin exposure.

The auxiliary boxes can contain general waves which you can put together and which are available then with every patient.

6.4.1 (Test)-Box

The (Test-)Box (tab "Complite-Box) contains all selected medicine / waves selected during resonance compensation (virtual testing). This complite-box is divided into the point-box (waves of the actual EAV-point) and the box of remaining points (waves of the remaining EAV points):



The green ball before a name indicates a wave. Further you see the potency, the point number (sequential number in the measuring profile: standard up to 120; otherwise up to 596, up to 40 or up to 50). The columns indicate in which medication the medicine / wave is available. The number on the top right specifies the number of the medicine / waves in the (test)-box. The column "R" indicates whether the medicine / wave exists really (if you administrate the suitable data) and in the column "V" whether a wave exists.

An assortment occurs clicking the column headings:

• Wave: alphabetical assortment (upward - downwards)

Potency: assortment after potency

Pt. Nb.: assortment after point order

By double click on a row (name) you can delete selected medicine / wave !

By selecting a row (name) and click with the right mouse button you can move this medicine / wave into one of the auxiliary boxes!

This complite-box is divided into the point-box (waves of the actual EAV-point) and the box of remaining points (waves of the remaining EAV points); therefore the contents are dynamically changed if you change the EAV-point:

Point-Box Medicine / waves of the complite-box are shown,

which belong to the actual EAV-point.

Box RemainingMedicine / waves of the complite-box are shown, **Points** which belong **not** to the actual EAV-point.

I.e. the medicine / waves of the complite-box consist of the medicine / waves of the point-box and the box of remaining points. If you change to the next EAV-point, the medicine / waves of the complite-box stay the same, only the allocation of the medicine / waves to the point-box and box of remaining points changes.

Example:

Complite-box: W1(17), W2(17), W3(1), W4(1), W5(2)

(Wi should be a wave name; between brackets is shown the EAV-point, where the wave was selected)

At EAV-point 1 the wave names will be allocated as follows:

Point-box: W3(1), W4(1)

Box remaining points: W1(17), W2(17), W5(2)

At EAV-point 2 the wave names will be allocated as follows:

Point-box: W5(2)

Box remaining points: W1(17), W2(17), W3(1), W4(1)

At EAV-point 2 the wave names will be allocated as follows:

Point-box: ----

Box remaining points: W1(17), W2(17), W3(1), W4(1), W5(2)

At EAV-point 2 the wave names will be allocated as follows:

Point-box: W1(17), W2(17)

Box remaining points: W3(1), W4(1), W5(2)

At all EAV-points:

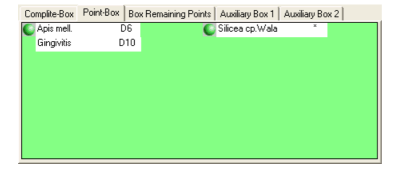
Complite-box: W1(17), W2(17), W3(1), W4(1), W5(2)

Complite-box is not changed!!!

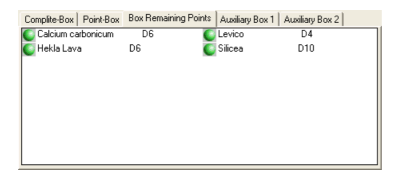
The next example shows that in principle again: Complite-Box:

Apis mell. Silicea cp.Wala	Wave	Potency	Pt.Nb.	R	٧	7
Gingivitis D10 4 × × Calcium carbonicum D6 37 × × Levico D4 37 × × Hekla Lava D6 37 × ×	💽 Apis mell.	D6	4	×	×	l (
Calcium carbonicum D6 37 × × Levico D4 37 × × Hekla Lava D6 37 × ×	💽 Silicea cp.Wala	×	4	×	×	
Levico D4 37 × × Hekla Lava D6 37 × ×	Gingivitis	D10	4	×	×	
Hekla Lava D6 37 × ×	💽 Calcium carbonicum	D6	37	×	×	
	💽 Levico	D4	37	×	×	
€ Silicea D10 37 × ×	🌅 Hekla Lava	D6	37	×	×	
	💽 Silicea	D10	37	×	×	

At EAV-point No. 4 the point-box shows:



and the box of remaining points shows:





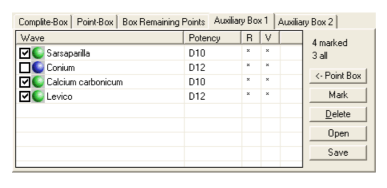
With selection of point-box and / or box of remaining points you can select each combination to transmit waves of point-box, of box remaining points or of complite-box (= Point-Box and Box Remaining Points).

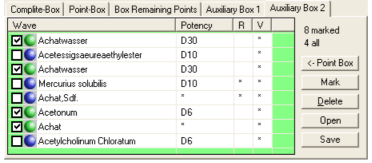
6.4.2 Auxiliary Boxes

The <u>auxiliary boxes</u> of HOMOPATH® can contain only waves and they will be administrated separate from the (test)-box.

Here you can collect, e.g., <u>waves of your last EAV examination</u> of the patient (in auxiliary box 1) (= double click on keyword "Old Medicine"); immediately you can check the effectiveness of the old waves.

You can give a single wave into auxiliary boxes if you open this box by clicking on the tab "Auxiliary Box 1" or "Auxiliary Box 2" and then during "Blocktesting" you click "To Box" for a selected wave with potency:





Each of both auxiliary boxes operates in the same manner:

- Changing selection before a wave name you can switch on/off a wave individually (= change of color of the ball before name); the numbers on top right indicate the currently selected waves.
- 2. Button "Mark" turns all selections: on to off and off to on.
- 3. Double click deletes a single wave.
- 4. Button "Delete" deletes all waves in the auxiliary box.
- 5. Selection of a wave; <u>right mouse click</u> on the wave: there appears a pop-up-menu with all available potencies. By selection of a potency you change the potency of the selected waves in the auxiliary box.
- 6. Selection of a waves; button " <-Point Box)" moves the selected wave into the point-box (also complite-box) and deletes it in the auxiliary box.
- 7. Button "Save" stores all waves in the auxiliary box in one of for files.
- 8. Button "Open" loads waves stored in one of for files into auxiliary box 1/2:

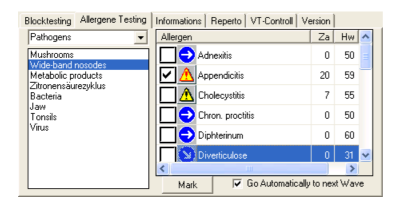


Through this it is possible to put in up to 4 listings of especially suitable waves groups as "favorites".

6.5 Allergene (Incompatibility) Testing

<u>Hint:</u> If you don't have installed basic module 1 (module 'Profile Measurement') you can't get EAV-measurements in this form.

With selected <u>tab (index card) "Allergene Testing"</u> you can document the results of electrical measurements belonging to allergene waves. In this way you can get information about some incompatibilities of your patient:



As with tab 'Blocktesting' you can select waves sorted belonging to 1. hierarchy level and 2. hierarchy level: in the right form the waves are displayed. The selected wave will be transmitted. You carry out an EAV- measurement, e.g., at the EAV allergy point. The result of this electrical measurement is inserted in the columns beside wave name:

- De = pointer-decrease
- Hi = high-value

Tf = timing factor

The graphic with the white arrows on blue ground shows the trend:

(1)

no pointer-decrease, high-value about 50 units

0

no pointer-decrease, high-value greater than 70 units no pointer-decrease, high-value lower than 40 units



pointer-decrease till about 10 units



pointer-decrease greater than 10 units

By selection you can mark special waves to highlight this wave for the later evaluation.

If "Go Automatically to next Wave" is selected, after measuring values are displayed next wave is selected and transmitted by computer.

If "Go Automatically to next Wave" is not selected, all results are always displayed at the same wave. If you want to change to the next wave, you have to click on this wave.

The transmission of waves by the boxes operates as described with tab 'Blocktesting 72'.

The printing out of result of this allergene testing occurs in the program part "Result" (cf "Result of Allergene Testing "):

The results of this allergene testing are not saved automatically. But you can copy the result, nevertheless, with clipboard into the patient's form of the actual notes.

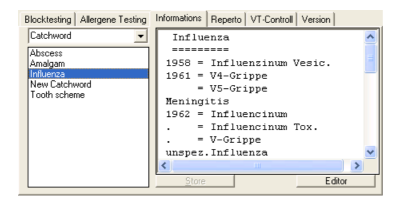
6.6 Informations

With selected <u>tab (index card) "Informations"</u> a lot of information is available to you during VT-testing; you can get information belonging to:



HOMOPATH® tries to display the information required by you immediately. If you have selected, e.g., a wave within tab 'Blocktesting' then the information available to this wave is picked out if you select 'Medicine'. Also you can get information about the actual EAV-point or the actual meridian.

The example shows information belonging to a catchword:



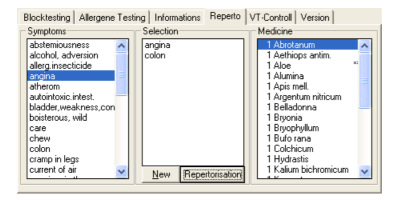
You can input information directly into the form or you use the 'Editor'.

Attention: To save your changes you have to click 'Store'.

Hint: For administration of new catchwords use function 'Edit Catchwords 121'.

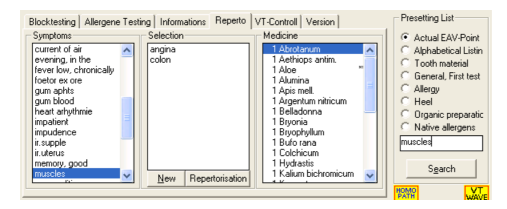
6.7 Repertorisation

With selected <u>tab (index card) "Reperto"</u> the repertorisation is available to you for VT-testing (cf also <u>Repertorisation</u> less in the patient's form):



Select a symptom by a mouse double click; in the "Selection" form you delete a symptom by double click or all symptoms of the "Selection" by the button "New".

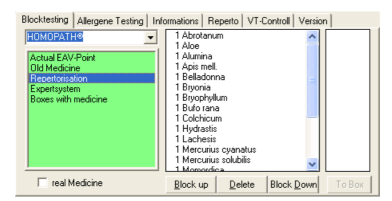
With an input of letters in the field above "Search"



you can directly search for symptoms in the listing.

By the button "Repertorisation" you carry out the repertorisation. You see the result in the window "Medicine".

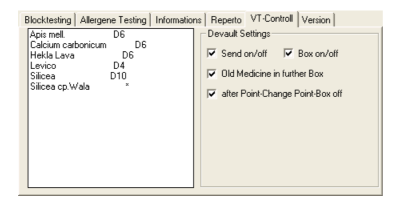
Then this result is available to you using tab "Blocktesting": 1. keyword is "HOMOPATH®"; 2. keyword is "Repertorisation":



<u>Hint</u>: If you don't have installed basic module 1 (module 'Profile Measurement') you don't get the 1. keyword 'HOMOPATH®' and you can't use this listing of waves for VT-testing.

The symptoms and the dedicated waves can be changed using function 'Edit Symptoms [113]'.

6.8 VT-Controll



This tab (index card) "VT-Controll" serves to control transmitting of waves: The waves are displayed which are transmitted currently using the sound card of your computer system. You can control what is transmitted currently.

Here further you can carry out some default settings for the start of the resonance compensation (c.g. waves are transmitted):

Send on/off	Send is activated.
Box on/off	The point-box and the box of remaining points (= complite-box) are activated for transmitting waves
Old Medicine in further Box	If old waves (last EAV-examination) exist they are transferred immediately into auxiliary box 1.
after Point- Change Point- Box off	 This is a special function which gets active with point change; this function can be switched on here: sending of point-box waves is switched off the point-box is visibly the waves of the actual measuring point (= 1st entry in the presetting list) are displayed

The last function has an effect immediately; the remaining functions work only after a restart of this program part.

6.9 Version



Valid version number of this program part of HOMOPATH® and license number is displayed.

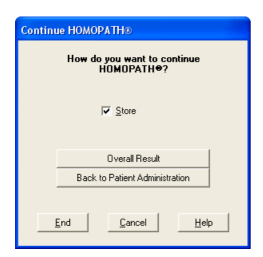
Also the valid version number of the "VT data" (waves) distributed by the company Kindling GmbH, Hildesheim, is shown.

6.10 Continue HOMOPATH®



Exit 'Resonance Compensation' using Close-Icon of window "Virtual testing" or using menu 'Point'.

You can select how you want to continue your EAV-examination:



With "End" you exit HOMOPATH®. Note that the measuring data could get lost if "Store" is not selected.

Part VIII

Recipe and Plan of Treatment

7 Recipe and Plan of Treatment

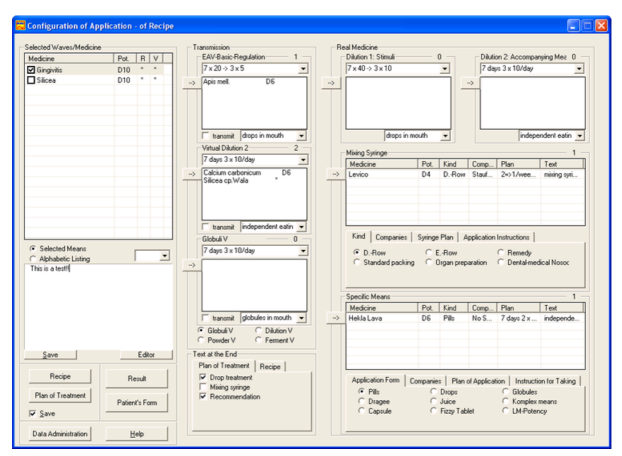
7.1 Configuration Recipe/Plan of Treatment

For this program part you need the module HOMOPATH® -Recipe.

Here you can configure the plan of treatment. If you want to give real medicine, you can also configure a suitable recipe.

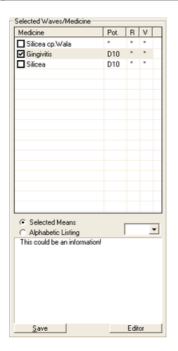
The user can preset almost everything because of many different requirements for configuration of recipe with real medicine and of plan of treatment (with real medicine and waves) and because of the problem to be able to transmit also different groups of waves. This form is programmable completely by you (cf

In the left form 'Selected Waves / Medicine' you see the just selected medicine / waves. You can split the waves into 3 groups. 1 or 2 groups might be usually nowadays:



This form is separated into the following parts:

1) Selected waves / medicine



The list displays the selected medicine or waves of resonance compensation (virtual testing). Real medicines are marked Gingivitis D10 * * . Further it is indicated in which kind the means exists: real medicine (R) or wave (V). To a selected medicine/wave a note is displayed in the lower form if you have input one. You can also input a note here (direct input into the form or using "editor"). Do not forget to click button "Save" then.

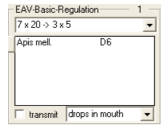
In addition, you can switch to the alphabetical list of waves / medicine to select means. Then, in addition, you can select a potency:



2) Waves



Groups with waves are taken into consideration in the plan of treatment. The number of means per group is indicated as a number on the top right.



A double click on a wave in a group deletes it in the group and puts it again back into the left listing of selected means.

With $7 \times 20 \rightarrow 3 \times 5$ you define how often the means should be applied (given): 7 stands for 7 times per week, thus daily; 20 for the number of drops: Thus here daily 20 drops; later then the number of drops is reduced to 5 drops at 3 days per week. You can determine the details for the printout in the plan of treatment with Data Administration.

With drops in mouth you define a text for the printout in the plan of treatment to describe how the patient should take the drops.

With vou can transmit the waves of this group to a mean for application.

The first 2 groups are planned for drop mixtures: stimuli and remedial mixture. (For real medicine there also exists two groups.)

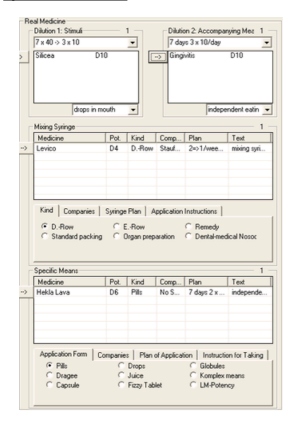
In the last group for waves you can determine, in addition, the kind of medication:



Which kinds you find here, you determine within



3) Real medicine



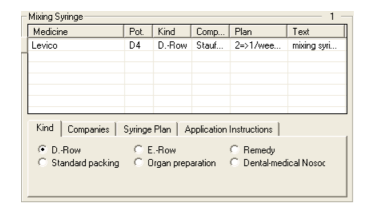
For real medicine you can also determine the the kind of medication: these medicine is then included in recipe and in plan of treatment.

Upper both groups are for real drop mixtures. The operation is identical to that with the wave groups.

Both lower groups "Mixing Syringe" and "Specific Means" show the identical operation. It is assumed that you mostly use the same giving forms and giving kinds. Therefore, you can select suitable defaults. If then your system is set, the configuration of recipes and plans of treatment operates very fast.

The first card index "Kind" shows a group of means which are mostly given as a mixing syringe: e.g. standard packing of the company Stauffen (earlier named KUF rows). In the default setting (cf

Data Administration) it is fixed to "standard packing" the "company", a "syringe plan" and a "application instruction".





If you want to take over a medicine, click best of all e.g. on "Standard packing" (Alternatively: "Standard packing" is selected and you click on).

Then the selected medicine in the listing "Selected Waves/ Medicine" is taken over according to the default and is displayed in the group table:

If you want to change yet something, select one or more medicine, click the suitable tab (e.g. "Companies") and select there the desired one:

<u>Attention:</u> Before you enter then a new medicine, <u>you have to delete the selection of medicine before</u> clicking beside the medicine. By a completely filled form you should click scroll down and then into the appearing space.

<u>Tip</u>: For the plan of treatment a specific feature is integrated: The giving text for "mixing syringe" is printed only once!

The group "Specific Means" operates in the same manner.

4) Text at the end



Here you define your text modules at the end of recipe and of plan of treatment.

5) Recipe - plan of treatment: inspecting, editing, printing



Here you call the editor, which will show your recipe or plan of treatment:



To print recipe or plan of treatment you have to use editor function: menu "File | Print".

<u>Hint</u>: If you call the recipe or plan of treatment repeatedly, it is put together in each case new, i.e. changes don't exist any more which you have just carried out within the editor! Thus: <u>Take changes with editor only when you have finished the definition of all medicine</u>.

The function "Save" refers to program continuation, i.e. the last version of recipe and plan of treatment is saved. Then you can call stored recipe and plan of treatment in the final version in the patient's sheet (tab "Further Data") where you can print their out once more!

6) Program continuation



You can continue HOMOPATH® with "Result" or with "Patient's Form". An available recipe or an available plan of treatment is saved according to selection.

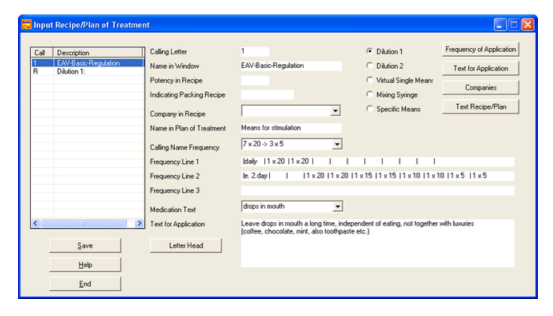
You can quit HOMOPATH® using close ■ button of the window.

7.2 Definitions for Recipe and Plan of Treatment

In the menu under "Edit data" you find 'Recipe/Plan | Definitions':



You also can define defaults for configuration of recipe and plan of treatment if you click on button Data Administration during configure a recipe or a plan:

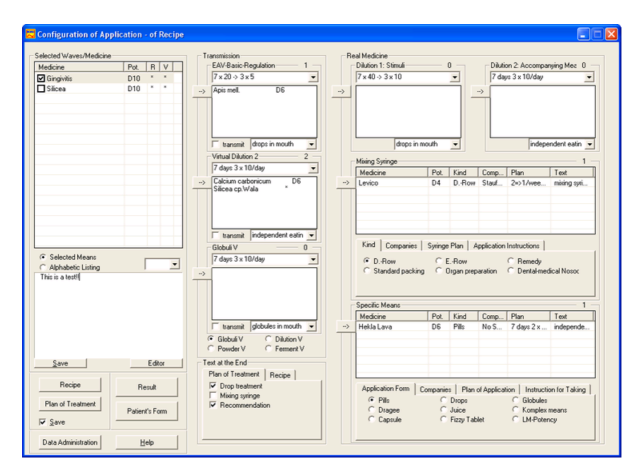


Group Correlations:

The form to input default definitions is correlated to the following groups:



This groups are correlated as follows to the configuration of a recipe and a treatment plan:



Correlations:

1)

Dilution 1

is correlated to that listing during definition defaults:



This is correlated to the following forms during configuration of recipe and treatment plan:



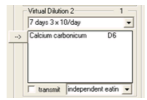
2)

C Dilution 2

is correlated to that listing during definition defaults:



This is correlated to the following forms during configuration of recipe and treatment plan:





3)

Virtual Single Mean;

is correlated to that listing during definition defaults:



This is correlated to the following forms during configuration of recipe and treatment plan:



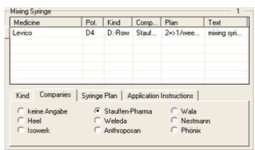
4)



is correlated to that listing during definition defaults:



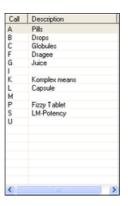
This is correlated to the following forms during configuration of recipe and treatment plan:



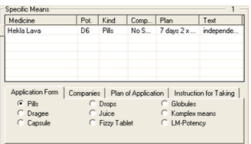


Specific Means

is correlated to that listing during definition defaults:



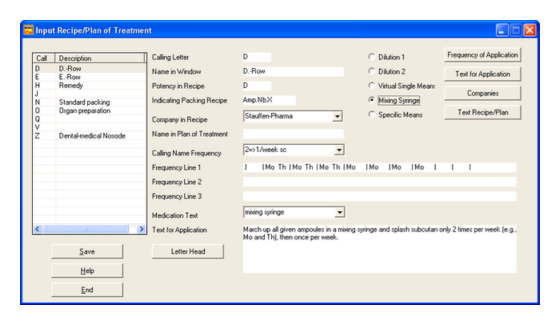
This is correlated to the following forms during configuration of recipe and treatment plan:



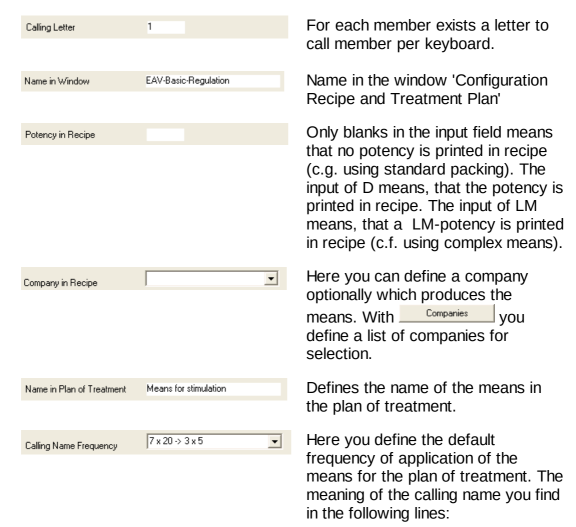
B) Definitions per group:

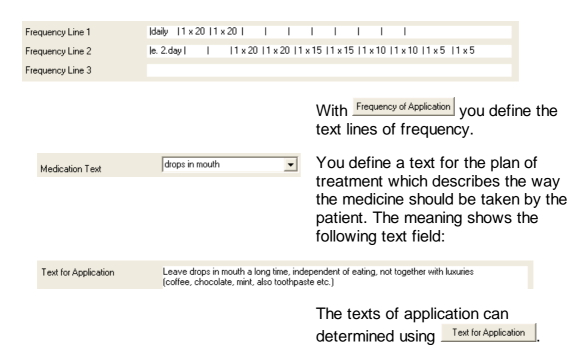
In each group the following defaults can be set which are associated to a wave or medicine when it is taken over into that group.

The explanation occurs only for one group, however, also it applies for every other group:



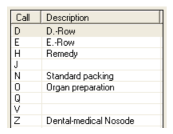
In the group you can select the single group members. According to group there are differently many members. In the first group there are two members! In the group 'Mixing Syringe' there are 9 members, in the group of 'Specific Means' there are 12 members.



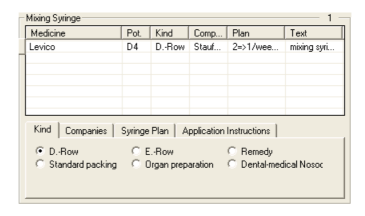


Summary:

Using mixing syringes and specific means this results in:



You define kinds of means:



For each kind of means you define default settings for a company, syringe plan (frequency of application) and the application instruction (text for application).

If you click c.g. on 'D.-Row' the name of the medicine is inserted into the table (c.g. 'Levico' with potency 'D4', kind of means: 'D.-Row', company: 'Stauffen', frequency of application: '2=>1/week and as text for application: 'mixing syringe'). Now you could change the settings for 'Levico' if you select the row with 'Levico' and select in tab what you want changed.

7.2.1 Frequency of Application

With Frequency of Application you get the possibility to determine frequency of application or medication within plan of treatment; there are 11 rows in 3 lines to describe the frequency. Blank lines are not printed later!



There are 3 groups each with text for frequencies of applications or medications:

Mixing Syringe



- 1. 'Dilution Stimuli' belongs to 'Dilution 1'.
- 2. 'Specific Means' belongs to 'Dilution 2', 'Virtual Single Means' and 'Specific Means'
- 3. 'Mixing Syringe' belongs to 'Mixing Syringe'.

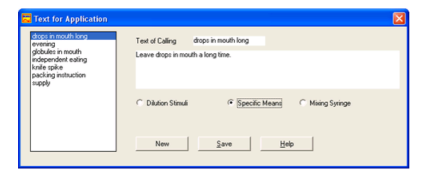
You determine a calling text; with this calling text there is connected the text of 3 lines to describe the frequencies of medication.

With you save changes of calling text and connected text module.

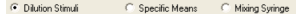
With New you create a new calling text. Calling texts must be different.

7.2.2 Text for Application

With _______ you get the possibility to determine text modules for application or medication means within plan of treatment; e.g. to take special drops only in the evening.



There are 3 groups each with text for applications or medications:





- 1. 'Dilution Stimuli' belongs to 'Dilution 1'.
- 2. 'Specific Means' belongs to 'Dilution 2', 'Virtual Single Means' and 'Specific Means'
- 3. 'Mixing Syringe' belongs to 'Mixing Syringe'.

You determine a calling text; with this calling text there is connected the text for the plan of treatment.

With you save changes of calling text and connected text module.

With you create a new calling text. Calling texts must be different.

<u>Note</u> that all medicine with the calling text "Mixing Syringe" is summarized and the text for application is printed only once. Because with mixing syringe the available potencies change very often, it is not meaningful to specify the single potencies in the plan of treatment. You should replace potencies with a suitable general text: cf. example data (also text modules at the end of treatment plan).

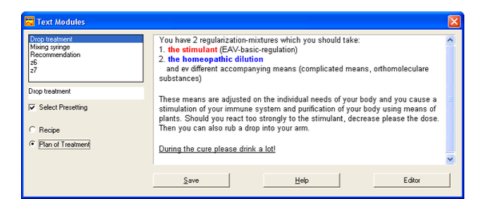
7.2.3 Companies

With ______ you get the possibility to determine companies which supply your used means especially for mixing syringes and special means:



7.2.4 Text Recipe/Plan

With _______ you get the possibility to determine text modules for closing of recipes or of treatment plans:



You can determine 5 text modules for closing of recipes and 5 text modules for closing of treatment plans.



Select recipe or plan of treatment and then a text module using a calling name. You can change the calling name also. After changes ckick on !!!.

To use special text features use the editor!

With Select Presetting you determine, wether a text module is marked as default.

The text modules can be used during configuration of recipe and plan of treatment:



<u>Hint</u>: The text modules are sorted according to their calling name alphabetically. The printing takes place in this order. If you want to use several text modules during the same print, you must provide by suitable choice of an initial letter for the desired order of your text modules.

7.2.5 Letter Head

With ______ you get the possibility to input your personal data for recipe and plan of treatment:



Part

Result

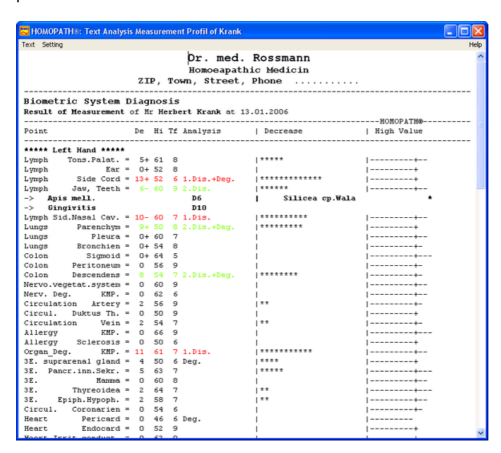
8 Result

8.1 Result EAV-Examination

(Only with basic module 1 and 2)

Hint: You get this part of program only with HOMOPATH® Special.

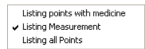
The result of the EAV-examination is listed for printing; selected medicine / waves are printed at EAV-Point of selection:



Using menu you can arrange the printing (Black-White / Colour):



You can select following other representations under "Change Presentation" too:



- Listing points with medicine
 - There are only printed that EAV-points at which you have selected medicine / waves.
- Listing Measurement (default)
 - There are only printed that EAV-points together with medicine at which you have made a measurement and / or you have selected medicine / waves.
- Listing all Points

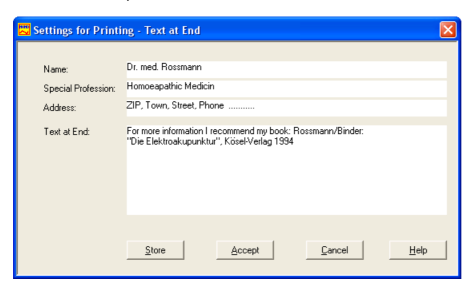
There are printed all EAV-points belonging to the measuring profile.

With menu "Setting" you can change the headings of the text or you can arrange some final text for the patient.

If you want to extend the result still with hints to the patient, you can input the desired hints using 'Text at End' or directly into the form or with the <u>editor last</u> using menu. There you can enter actual annotations for the patient if you give this result to the patient.

8.2 Text at End

Using menu "Setting" you can change the headings of the text or you can arrange some final text for the patient:



With button "Store" you save your changes.

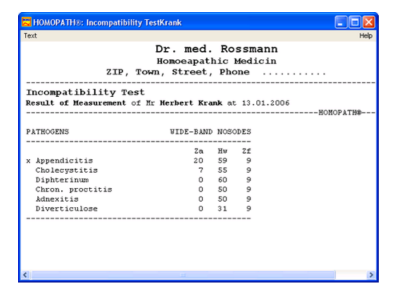
<u>Hint</u>: With button "Accept" your changes are <u>not saved</u>; the changes are only used in the actual listing! There it is possible to input some notes for the actual patient.

8.3 Result of Allergene Testing

(Only with basic module 1 and 2)

Hint: You get this part of program only with HOMOPATH® Spezial.

The result of Allergene testing is listed for printing:



Using menu you can print the result. If you want store this result you should copy the result into clipboard (see menu), change to patient administration (patient's form), click into the form for actual 'Diagnosis' and press keys 'Shift'+'Ins' (simultaneously).

With help of the editor you can change the text.

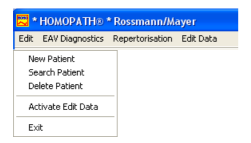
Part

Edit Data

9 Edit Data

9.1 Overview

In HOMOPATH® there is available a number of data and information to you which you can also edit and administrate. Special basic data are provided with HOMOPATH® to make it easier to you to begin working.



With menu point you have access to this functions; you will find some calls twice. If you have selected a patient, for the database is possible. To reactivate for the database is possible. To reactivate for the database is possible.



According to installed modules of HOMOPATH® you cannot call some of the described functions!

The calls are structured according to the application functions:



With "Patientform" you find:



With "Profiles" you find:



With 'Profiles' you have access to all data which belong to the 4 profiles: these data are the medicine / waves most often used per EAV-point, the notes to these EAV-points and the notes to the meridians. If you don't see the endpoint and/or the controlpoint profile you have to change the settings in 'Setting Profiles'.

With 'Own short Profiles' you can determine a subset profile of the 120-points-standard-profile or of the 596-points-profile.

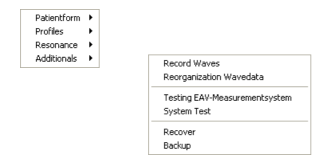
With "Resonance" you find:



With 'Medicine | Listing (real - virtual)' you can input new real medicine names which are not yet stored in HOMOPATH®.

With 'Structure of Blocks | Block of Waves" you can assign waves to keywords with 2 hierarchy levels. This block structure can be used during resonance compensation.

With 'Additionals' you find:



In particular you can call under 'Record Waves' the program part of HOMOPATH® to record own waves. With the help of 'Reorganization Wavedata' changes in your own waves are integrated in HOMOPATH®.

With the menu function 'Testing EAV-Measurementsystem' you can check your EAV-measuring system or calibrate it. In addition, you can perform EAV-measurements for test purposes and you can carry out reproduction tests.

With the menu function 'System Test' you check the correctness of HOMOPATH® installation.

9.2 Edit Symptoms

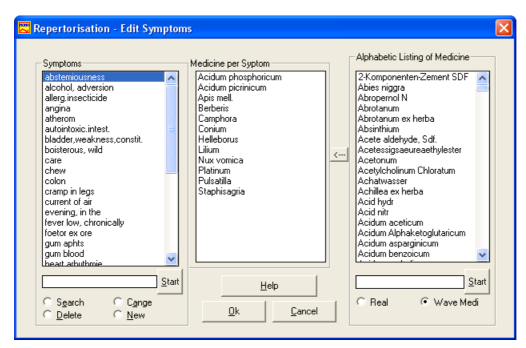
In the menu under "Repertorisation" you find '... Edit Symptoms/Medicine':



Hints:

- The provided data are only examples. You could input data listed in some "Repertorium" especially by Luers or Kent.
- 2-valued medicine should be input double in the columns, 3-valued medicine should entered 3 times. Pay attention to the manner of writing medicine. Best of all you copy the medicine from the alphabetical listing on the right side of the form.

Symptoms and accompanying medicine / waves which you can customize after your own experience are available to you for repertorisation:



Symptoms can be

- searched
- changed
- deleted and
- entered as new.

Options

"Search" input symptom in the entry line and click on "Start"
"Delete" select symptom in the alphabetic list and click on "Start"
"New" input a new symptom in the entry line and click on "Start"

"Change" select the symptom in the alphabetic list, input changed symptom name

in the entry line and click on "Start"

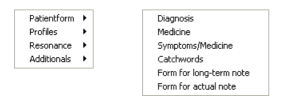
For a symptom you can enter up to 20 medicines / waves. Select the desired medicine / wave in the alphabetical list of medicine and click on "<---" or double-click on the medicine name.

You delete a medicine / wave, associated to a symptom by double click!

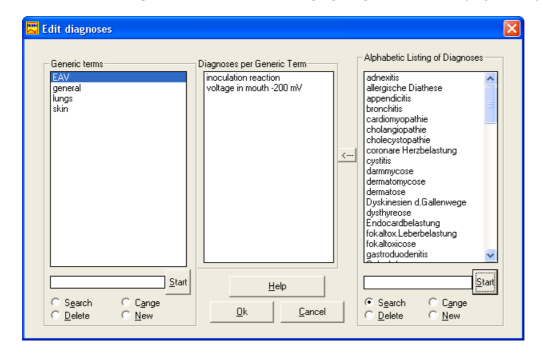
With "OK," you save your inputs.

9.3 Edit Diagnoses

In the menu under "Edit data" you find 'Diagnosis':



Standardized diagnoses are sorted belonging to generic terms (keywords):



Generic terms can be

- searched
- changed
- deleted and

• entered as new.

<u>Options</u>	
"Search"	input generic term in the entry line and click on "Start"
"Delete"	select the generic term in the alphabetic list and click on "Start"
"New"	input new generic term in the entry line and click on "Start"
"Change"	select the generic term in the alphabetic list, input changed generic term
	in the entry line and click on "Start"

For a generic term you can enter up to 20 diagnoses. Select the desired diagnosis in the alphabetical list of the diagnoses and click on "<---" or double-click on the diagnosis.

You delete a diagnosis, associated to a generic term by double click!

With "OK," you save your inputs.

9.4 Edit Profiles

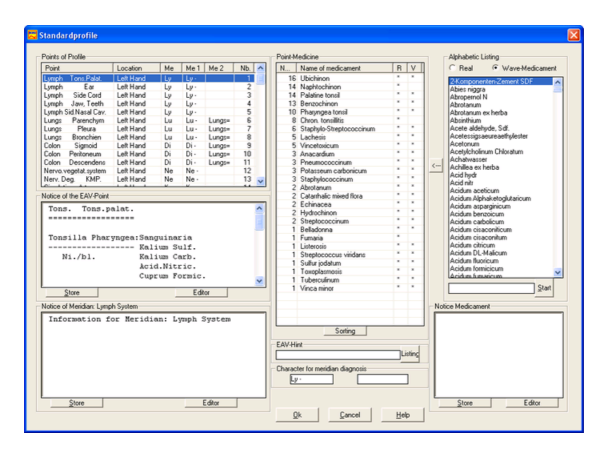
(Only with installed basic module 1)

In the menu under "Edit data" you find 'Profiles | profile':



<u>Hint:</u> The 596 points profile should be used by EAV-experts only. This profile is not used by Drs. Rossmann in their daily practise. Therefore, you will miss suitable wave lists for the EAV-points. These data are not used and administrated by Drs. Rossmann.

In this form all information is gathered basically to the measuring profiles which are available to you during resonance compensation (EAV-testing) [67]:



A) Inputs and informations belonging to an EAV point

1) Under <u>Points of Profile</u> you see the list of all EAV-points of the selected measuring profile:

Point, Site, Meridian

If you want to measure only at selected EAV points you should <u>user-defined own short profiles</u>. This profile will also use the information shown here.

During examination of your measured EAV-profile HOMOPATH® will show you the following meridian diagnosis:



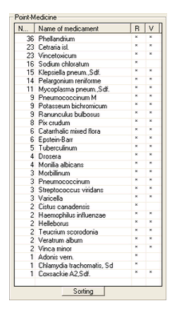
You see the used short cuts and characters in the column 'Me 1' and 'Me 2'; you can change the abbreviations and characters under



The short cut 'Lu' (column 'Me 1') corresponds to the meridian lung and lungs to the meridian pair (column 'Me 2') lung - colon. From these signs HOMOPATH® calculates the printing and the meridians with the biggest load after measuring profile.

The displayed number 'No.' is a sequential number within the profile and is used in HOMOPATH® to connect selected waves to the EAV-point.

2) The listing <u>Point-Medicine</u> shows you the most often selected medicines / waves at this EAV-point. Medicine is sorted according to occurrence of selection during EAV-testing (resonance compensation) (cf number in the column). Further you can see in the column "R" (=real medicine) and "V" (=virtual = wave) in which medication the medicine / wave is available.



For EAV-experts the number of selection of medicine / waves can be extended within the standard profile.

This list of medicine / wave is updated after a resonance compensation (EAV-testing) automatically by HOMOPATH®. Often from you selected medicine / waves are upwards sorted with time of working with HOMOPATH®. With this operation the point-medicine list adapts itself; it shows you your EAV-test priorities.

You can change the selection number of medicine / wave in which you click in short time intervals 2 times on the relevant number (no double click!) or select the number and then press F2-button. In the appearing input field enter the desired new number. By _______ you sort the listing of point-medicines new.

By a double click on a medicine / wave you delete it. In the alphabetic listing of medicine / waves you can select a new medicine / wave and copy it with into the point-medicine listing (also double click on a medicine / wave in the alphabetic listing).

<u>Hint</u>: The same EAV-point don't have the same selection of medicine in different profiles!

3) A note can be entered further under <u>Notice of the EAV-Point</u> for every EAV-point in the profile. Note that you must administrate the saving of changes by yourselves. In "Notice of the EAV-Point" you can store informations about effectiveness or medication at this EAV point.

Hint: The same EAV-point don't have the same note in different profiles!

4) HOMOPATH® assigns during analysis of resonance compensation pathological EAV-points with <u>an EAV hint</u> which you can edit under click on "Listing" you get a list of the diagnoses. If you select at a pathological EAV-point two or more medicines / waves, this "EAV-hint" is copied into the diagnosis listing of the patient.

Up to now the entries are specific for the profile, i.e. for the standard-120-points-profile there are used other EAV-Hints than for the 596-point profile.

The following inputs are however independent of the used profile:

B) Inputs and informations belonging to a meridian

You can enter a note for every meridian. This note can contain interrelations of the meridians to organs and body parts.

C) Inputs and informations belonging to a medicine / wave

With the option you change the display of medicine / waves between real medicine and waves. In the input field you can search names of medicine or waves.

You can enter for every medicine / wave a note, e.g. notices or information belonging to the real medicine or the wave (availability, effectiveness, medication).

You can edit these notes at different places within HOMOPATH® (e.g. <u>Edit Medicaments</u> [122]).

D) Quit

With "OK," you store the changes, also the "saved" notes.

With "Cancel" you reject all inputs, also the currently saved notes!

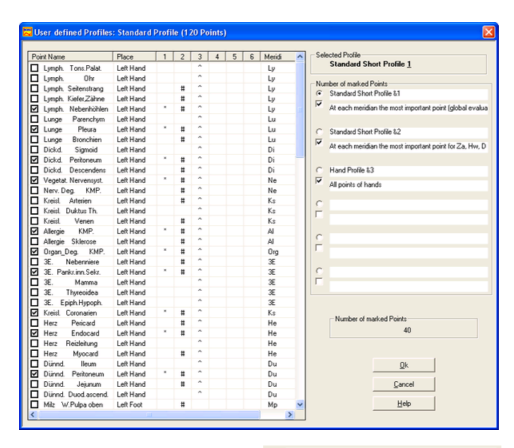
9.5 Own Short Profiles

(Only with installed basic module 1)

In the menu under "Edit data" you find 'Own short Profiles | of profile':



As part of the <u>standard-120-points-profile</u> and as part of the <u>596-points profile</u> you can put in in each case <u>up to 6 own profiles</u> (cf the columns 1 to 6). Thus you can make a "subprofile" (= subset):

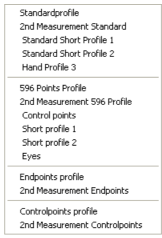


1) Select the desired short profile: Standard Short Profile &1

You can determine the name of the own short profile. Now the points of the own short profile are selected: ✓

- 2) Changing selection you add / delete points in the selected own profile.
- 3) A selection beside the name of the own short profile you determine that this profile is displayed in the menu of the patient's form:





4) With "OK" you store the changes.

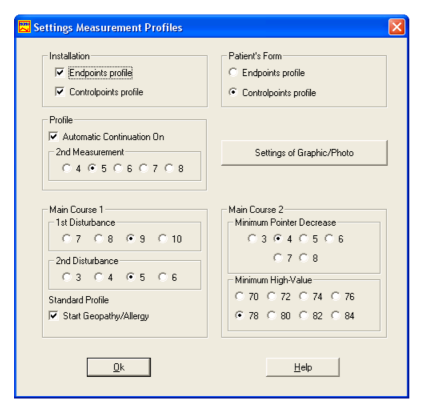
9.6 Setting Profiles

(Only with installed basic module 1)

In the menu under "Edit data" you find 'Profiles | Setting Profiles':



Here you determine which special short measuring profile (40 points = endpoints profile; 50 points = controlpoints profile) you can call:



Installation:

- Endpoints profile: 40 EAV-endpoints at hands and feet
- Controlpoints profile: 6 EAV-points at the lymphatic meridian and all controlling measuring points (50 points all together)

Patient's Form

For quick call you can display one of both profiles on the patient's form. You can call the other profile, if installed, any time using menu.

Profile

Automatic Continuation

Further you can determine the default for recording the measuring profile: On = after measurement at an EAV point, the next EAV-point in the profile is selected.

2nd Measurement

EAV-points with measured pointer decreases greater than the selected value are marked for measuring profile using function '2nd Measurement'.

Settings of Graphic/Photo

Here you can reset the position of the suitable windows while recording measuring profile onto the default settings. This can be meaningful if you don't find the suitable windows.

Main Course 1

1st Disturbance

To analyze measured profile the selected value is used, cf all points with a pointer decrease greater then the selected value is defined a primary (1st) disturbance.

2nd Disturbance

To analyze measured profile the selected value is used.

Standard Profile Start Geopathy/Allergy

Using standard profile (120 points profile) there will be shown first geopathy point and then allergy point within main course 1.

Main Course 2

Minimum Pointer Decrease

Using main course 2 EAV-points will be porposed till selected pointer decrease.

Minimum High-Value

Using main course 2 EAV-points will be porposed till selected high-value.

Hint: Many changes will be active only after restart of HOMOPATH®!

9.7 Edit Catchwords

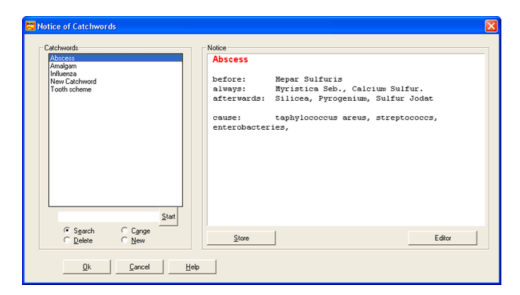
(Only with installed basic module 2)

In the menu under "Edit data" you find 'Catchwords':



<u>Tip:</u> The information to catchwords should support you during work. Not every day one has to treat, e.g. a morbus crohn. To single catchwords you should save and administrate your knowledge, especially in view of special illnesses which appear as seasonal. The default input in this file is only a small example which can changed in the course of time. Data administration remains necessary.

HOMOPATH® makes a catchword/keyword list available to you:



Catchword can be

- searched
- changed
- deleted and/or
- entered as new.

Options

"Search" input catchword in the entry line and click on "Start"

"Delete" select the catchword in the alphabetic list and click on "Start" input new catchword in the entry line and click on "Start"

"Change" select the catchword in the alphabetic list, input changed catchword in

the entry line and click on "Start"

Afterwards you can enter your note directly or with the help of the editor [138].

A new or changed text is saved only permanently if you click on and later

With _____ or X you reject all changes (also the stored notes)!

9.8 Edit Medicine

(Only with installed basic module 2)

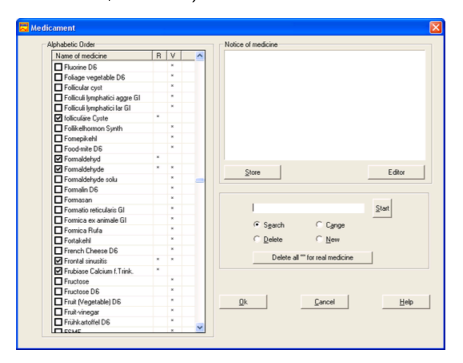
In the menu under "Edit data" you find 'Medicine':



HOMOPATH® knows real drugs (medicine, medicaments) and waves. The waves are produced and supplied by company Kindling GmbH, Hildesheim; or you have <u>recorded</u>

your own waves 128.

The form shows you all medicines / waves stored in HOMOPATH®. If you have some real medicine and you want to use them during EAV-Testing (resonance compensation) of HOMOPATH®, here you can register your real medicine. Further you can enter, e.g. notices or information belonging to the real medicine or the wave (availability, effectiveness, medication):



The form shows in alphabetic order the names of medicine / waves and then the columns "R" = real medicine and "V" = virtual (= wave). The selection ☑ before the name refers to real medicine in the column "R". By changing the selection you are able to mark a name of medicine which exists real in your medicine board or it is available in a drugstore.

With New , input a name in the input field and click on the button "Start". So you can input a new real medicine name in the list!

With Delete all of for real medicine you can delete the selection for all real medicines.

You can input your text as a note for a medicine / wave either directly in the form or with the help of the editor. After input of a note you have to click on "Store". A new or changed text is also saved only permanently if you click and later and later to exit the form.

With _____ or Mail you reject all changes (also the stored notes)!

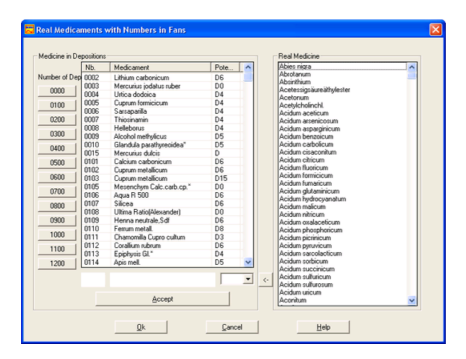
9.9 Block of real Medicine

(Only with installed basic module 2)

In the menu under "Edit data" you find 'Structure of Blocks | Block of real Medicine':



If you have sorted your real drugs (medicine, medicament) in special boxes, drawers or fans with a system of numbers here you can carry out the suitable definitions for HOMOPATH®:



During resonance compensation of HOMOPATH® you can call your real drugs (medicine) with their number. If a real drug (medicine) is missing in the alphabetical list, you must input the name of the drug (medicine) as described in "Edit Medicine 122".

1) New number for a medicine

- enter the number (4 digits)
- select the real drug (medicine) name by double click or by selection and click on <a>
- select the potency
- click on
 Accept

2) Change medicine with a number

- select the medicine with the desired number: Number, name and potency appear in the entry line
- select the new medicine by double click or selection in the alphabetical list of 'Real Medicine' and click on and/or
- select a new potency



With the number buttons ______ you can skip in the number list fast to number 0200.

With "OK" all changes are saved.

With "Cancel" all changes are rejected.

9.10 Block of Waves

(Only with installed basic module 2)

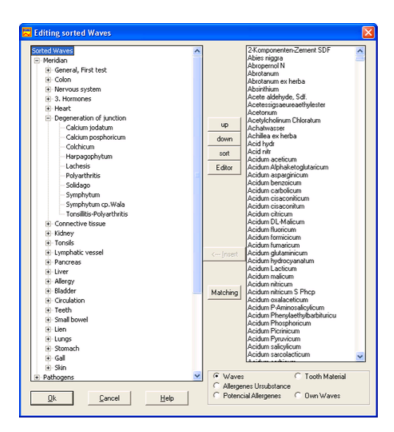
In the menu under "Edit data" you find 'Structure of Blocks | Block of Waves':



During resonance compensation you can call waves sorted within blocks:

- keywords in 1. hierarchy level
- keywords in 2. hierarchy level
- waves associated to a keyword in 2. hierarchy level = Block of Waves)

(cf "Resonance Compensation" - "Blocktesting [72]"). Here you can edit blocks:



The waves as a block can be associated to a keyword in the 2. hierarchy level. This keyword is together with other keywords associated to a keyword in the 1. hierarchy level.

The representation takes place in form of a tree:



The arrangement and operation of this tree occurs basically like with the Explorer of Windows®.

The opening and closing of a branch occurs with keyboard or mouse.

Important:

a) Rename a keyword

2 times click on a keyword (no double click) or

click keyword and press F2 button

b) Insert or delete a keyword

Click on keyword with the right mouse button: it appears a popup menu



Insert

A keyword is inserted at the suitable level, then you can rename the keyword.

Delete

<u>Attention:</u> With this keyword (if 1. keyword) all subordinated blocks with waves are deleted.

c) Insert or delete a wave name

Insert

Click on accompanying keyword (left mouse button): the keyword is selected; then select wave in the alphabetical list and click "Insert" (alternatively "double click" on the wave).

Delete

Right mouse click on the wave in the tree structure; before deleting one more security query occurs.

d) Change: wave-"medicine" - allergene

HOMOPATH® makes a distinction between:

- wave-"medicine"
- allergene
- dental material
- own recorded waves

The alphabetical list makes a distinction between these kinds. Your own recorded waves are always listed twice, also under "waves" too.

e) Move blocks

If you select a keyword and click on _____ or ____ or ____, you can move the keyword together with the subordinated keywords and waves to change the sequence in the tree.

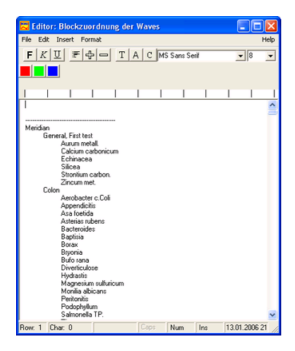
f) Sort wave names

If you select a wave and click on the button _____, then all waves are sorted alphabetically within the keyword.

g) Editor / printing

To search keywords or wave names or to print out the block structure, click on the

button Editor. The block structure is then displayed in the editor.



<u>Attention:</u> If you make changes within the editor of the block structure, you don't change block structure in HOMOPATH®.

h) Matching

If you delete own recorded waves and if you have used this wave names in the block structure than you have to delete this wave names in the block structure using Matching.

e) Quit

With "OK" all changes are saved.

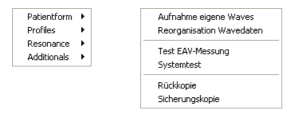
With "Cancel" all changes are rejected.

<u>Attention:</u> If there is <u>no</u> wave specified to an 1. keyword or 2. keyword, this <u>keyword</u> is deleted while quitting (also with "OK")!

9.11 Record Waves

(Only with installed basic module 2)

In the menu under "Edit data" you find 'Reord Waves':



According to the conditions of the company Kindling GmbH you must have the technical requirements for recording waves. Sound in (Line in) must be activated in your computer

(see manual for your computer and for Windows®).

For **recording** waves you press the "Record" button:



The progress display shows recording wave. The recording takes about 3 sec. You can play back the recording by the button "Play".

Enter the name of wave. The name can contain all characters besides "., \ . If a **potency** exists, enter them: "D" and number without blank between D and the number. Do not enter D0 for no potency!

If several potencies belong to a name of a wave, go forward as follows:

- 1. Put all medicine (drugs) <u>together</u> into the honeycomb to produce the sum signal and record the wave; enter no potency (=cross potency "*" in the display of waves).
- 2. Afterwards put the medicine individually into the honeycomb; order the medicine as follows: first medicine with the smallest potency (e.g. D6), rising up to the medicine with the highest potency (e.g. D200)

Attention: HOMOPATH® finds a wave/medicine name only if it also exists without potency!

This means that if <u>a medicine</u> has <u>only one single potency</u>, you have to <u>record and save</u> it **twice**:

- once without potency entry (="*", cross potency) and
- once with potency entry (= e.g. D6).

In this case the cross potency is the potency!

If necessary HOMOPATH® makes this for you!

After every recording process which has run satisfyingly you have to press the button "Save". Then the wavedata is accepted in the database by HOMOPATH®. Then the recorded wave is available in HOMOPATH®. By the program part "Block of Waves you can associate waves with special keywords.

In addition, a wave file is generated in the directory "C:\HOMOPATH .6\VT_Quelle". This file is necessary if you want to update wave database, or if you want to delete or rename

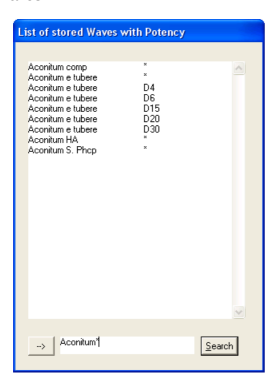
one of your own waves.

Summary: Recorded own waves are edited with the help of the 'Explorer' in the directory "C:\HOMOPATH .6\VT_Quelle": Rename wave (all potencies must have the same spelling, delete wave (cf also the chapter: "Reorganization Wavedatas [13]").

Following you have to reorganize the wave database, so that the carried out changes are also carried out in the wave database.

Attention: If there exists a wave with a potency then there must also be a wave with no potency.

If you want to check whether a wave exists, HOMOPATH® can display names of stored waves:



Enter the name of a wave (if necessary with '*' for truncation) and then click the button 'Search'. The available waves are displayed which fit on the input name including the available potencies.

9.12 Reorganization Wavedata

(Only with installed basic module 2)

In the menu under "Edit data" you find 'Reorganization Wavedata':



Waves recordes by you are integrated in HOMOPATH® and are saved, in addition, as source files in the directory 'VT_Quelle':

- If you want to delete one of your own recorded waves, you have to delete these waves in the directory 'VT_Quelle' with the help of the "Explorer".
- If you want to rename one of your own recorded waves, you have to rename this name in the directory 'VT_Quelle' with the help of the "Explorer" too. Note to change the name of all potencies!
- If you receive <u>an update of waves</u> from the company Kindling GmbH, then you want to integrate your own recorded waves again into the HOMOPATH®-system.

In all these cases you have to start the program part "Reorganization Wavedata" to rearrange all wavedata:

In the patient's form-menu:

Edit data / Additionals / Reorganization Wavedatas

9.13 Testing EAV-Measurementsystem

(Only with installed basic module 1)

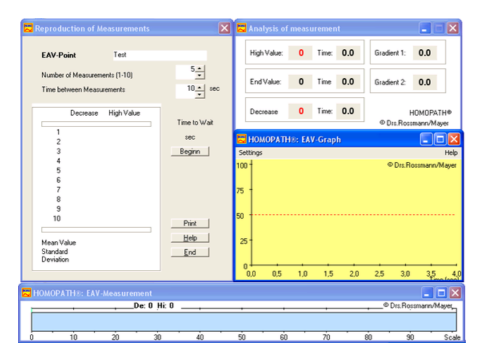
In the menu under "Edit data" you find 'Testing EAV-Measurementsystem':





The function serves for

- settings of your EAV measuring system
- carrying out EAV test measurements
- determination of your measuring accuracy.



The details to the setting of your EAV measuring system (interface adjust, calibration) in the window "HOMOPATH®: EAV-Graph" you find in the section "Record measuring profile " - "EAV-Graph [55]" (cf also the chapter "Introduction to HOMOPATH® | Settings [10] ").

Carry out some EAV measurements. You find the results with some mathematical evaluations in the window "Analysis of measurement".

If you want to determine how precise your EAV measurement is at a special EAV point, use the window "Reproduction of Measurement". Enter, how often you want to measure at an EAV point and how long you want to wait between the single measurements. Press "Begin" and carry out your first measurement. After this the waiting period is displayed. After the acoustic signal you can carry out your next measurement at the same point. In the table the single measuring result is displayed. Further the average and the standard deviation is computed.

A high-value (=Hw) usually has a average deviation from +/- 5 units, a pointer-decrease (=De) has a average deviation from +/- 1 units for a skilled person.

9.14 Systemtest

In the menu under "Edit Data" you find 'Additionals | Systemtest':

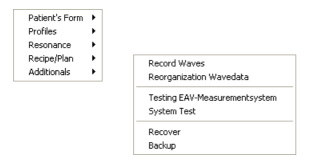


It is examined whether all files are installed required for operation of HOMOPATH ®-VT. Further the used database is reorganized.

If you have problems in operation of HOMOPATH ®-VT the call of this function is recommended.

9.15 Backup

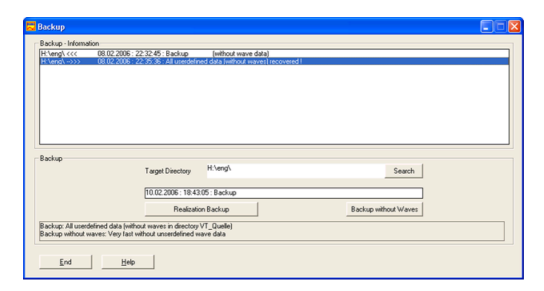
In the menu under "Edit Data" you find 'Additionals | Backup':



Backup copies should not always stored in the same directory or on the same disk drive. One usually uses the storage on more than one medium/drive:

- 1) Backup to --> A 2) Backup to --> B 3) Backup to --> C
- 4) Backup to --> A
- 5) Backup to --> B
- 6)

HOMOPATH ® offers you an simple possibility to carry out backup copies: "Backup". However, on this occasion, only the files are saved which change during your work with HOMOPATH ®. An exception are the waves which you recorded by yourself and which are saved in the directory 'VT_Quelle', in addition. These waves are saved for the work with HOMOPATH ® also in the directory Medika.VT. These data are saved also. Because these data are very large and, hence, the backup copy lasts longer, you can set this data aside (=Backup without Waves) (this data are also not changed so often). If you want to save your complete HOMOPATH® system, read chapter "Further Hints | Backup | Bac



1) In frame "Backup - Information" you see, at what time you have saved something and whereto you have saved it:

H:\eng\ <<< 08.02.2006 : 22:32:45 : Backup (without wave data)

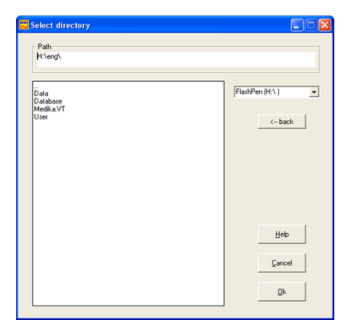
Furthermore you see, at what time you have made a recovery:

H:\eng\ -->>> 08.02.2006 : 22:35:36 All userdefined data (without waves) recovered!

Double click onto a row in the frame deletes this row!

- 2) Select the target directory (= directory, whereto you want to copy); simply click on Search. You see the window to select a directory (cf chapter: Select Directory (135)).
- 3) You are back in window "Backup". In the row below 'Target Directory' you can input commentary text.
- 4) Execute backup now clicking on "Realization Backup" or "Backup without Waves).
- 5) Backup will executed. Backup should finished after some minutes dependend on speed of target drive.
- 6) With "End" you continue HOMOPATH®.

9.15.1 Select Directory

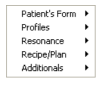


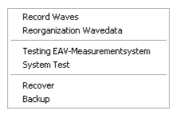
With the help of FlashPen (H:\) you select the drive (partition). With double click on a directory you select this directory. The selected directory is shown in the top row. With double click on ".." in top row or with click on

You enter a new directory if you click in the line "Path" and enter there the name of the desired directory with the help of the keyboard. Click then on "OK,". If you have entered a new directory, this new directory is created after suitable demand.

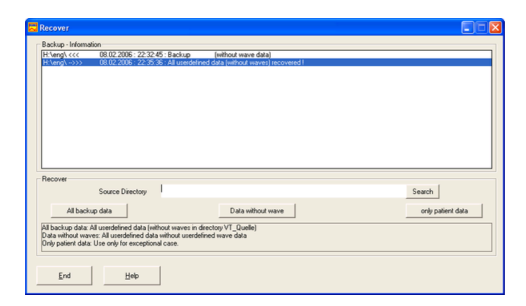
9.16 Recovery

In the menu under "Edit Data" you find 'Additionals | Recover':





With faults in your computer system it can become necessary to retransfer (=recover) your saved data. HOMOPATH® makes an easy possibility available to carry out a suitable back copy. On this occasion, the data must have been saved with the identical directory structure as in HOMOPATH®. With a backup copy with the help of HOMOPATH®, this is fulfilled.



1) In frame "Backup - Information" you see, at what time you have saved something and whereto you have saved it:

H:\eng\ <<< 08.02.2006 : 22:32:45 : Backup (without wave data)

Furthermore you see, at what time you have made a recovery:

H:\eng\ -->>> 08.02.2006 : 22:35:36 All userdefined data (without waves) recovered!

2) Select a row in which a backup (<<<<) is shown; this path will be shown then in row 'Source directory'.

Hint:

Note please that by the use of USB-memories the drive letter could have changed!!!

3) Execute recover: Then click on one of 3 buttons according to which files you want to recover.

Hint:

The recover of the "only patient data" should be avoided. With regular data protection, e. g., daily, you were supposed to recover in each case all saved data (or without Waves) if you have a computer problem!!!

Part

Editor

10 Editor

10.1 Overview

The operation of the editor corresponds basically to the operation of the program "WordPad" which is provided with Windows®. A specific feature of this editor consists in the fact that format modifications become are related in each case to the whole word, without you must select the word. After a certain time of utilization you will see in it an advantage, because you can faster operate.



Important Hint:

Text is automatically copied back when ending the editor over the menu "File / End" (without demand) or with demand when selecting . It is not necessary to store text within the editor!

Using the menu "File / Cancel" in the editor text is unchanged!

Part

Further Hints

11 Further Hints

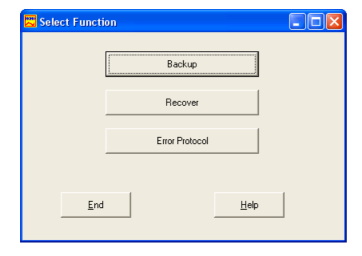
11.1 Backup

Take into account that you must make a backup of your data regularly to avoid data loss!!!!

1) HOMOPATH® offers you the possibility to save the files which change during your work (= all user alterable data). This is described in chapter "Backup [133]". HOMOPATH® makes available for this also a routine to recover the backup copy again (chapter "Recover [135]").

Attention: The remaining files of HOMOPATH® are not saved. It are also not saved the waves in the directory "VT_Quelle".

You can call the functions for the backup copy and the recovery directly if you call the program HOMOPATH_RP.EXE in the directory C:\HOMOPATH. This would be necessary, if HOMOPATH® is not running:



The function "Error Protocol" is necessary for producers to analyze unknown problems with HOMOPATH®.

Alternative:

2) It is the simplest if you altogether make backup copy of the directory C: \HOMOPATH.6 including all subdirectories, programs and files. Your complete HOMOPATH® system is saved including your specific data.

You can buy efficient hard and software for making backup copies.

For recovery then you must only copy this complete directory back. System registrations are not carried out in HOMOPATH®. You still must start the <u>program hldrv32.exe from the installation CD in the directory Aladdin</u> to install driver software for the dongle.

11.2 Hardlock Dongle

To use our EAV software HOMOPATH®, you need a dongle delivered by us for the USB interface of your computer. The dongle 'Hardlock' is produced by the company Aladdin.

More details you can read using internet URL: www.hardlock.com.

Attention: important hint!

Put the Dongle into the computer only after running the driver installation program!

Otherwise it comes to an error message of the driver installation program!

After error message:

Then remove dongle from the computer and make a restart of your computer. Then start the setup program of Aladdin from the CD-ROM again:

Directory "\Aladdin\Alternativ": HASPUserSetup.exe.

If necessory, copy "hlvdd.dll" to Windows\System32 or ... System

Read also Aladdin manual stored on CD: readme.html

Summary:

- 1) Remove donlge
- 2) Resart your computer
- 2) Install driver software using CD-ROM!
- 2) Afterwards put in the dongle into one of your USB-interfaces of your computer.

Restart the computer system possibly.

Problem: Crash of computer immediately after running HOMOPATH® (Blue screen!).

Carrying out the following changes in the file ,**C:\Boot.ini**' (perhaps you have to remove the write protection of the file using right mouse click and the property menu) Open file with editor:

Change value of entry "/NoExecute" to value "AlwaysOff" also "/NoExecute = AlwaysOff"

Store the file afterwards and <u>restart your computer</u>.

11.3 Problems with HOMOPATH®

Attention:

1) Schalten Sie unter keinen Umständen Ihren Computer ab, während HOMOPATH® noch aktiv ist! Es können hierbei Daten verloren gehen. Führen Sie deshalb regelmäßig Datensicherungen durch!

Sollte es trotzdem einmal zu einem derartigen Problem kommen, versucht HOMOPATH® dieses Problem zu lösen. Folgen Sie hierbei den Anweisungen von HOMOPATH®. Sie müssen dann HOMOPATH® mehrfach starten. Wenn eine automatische Reparatur nicht gelingt, müssen Sie die Daten einer Sicherungskopie zurückkopieren.

- 2) Look under no circumstances at the database files with foreign programs. Already this can lead to the <u>destruction of the database files</u>. Change under no circumstances the database files with foreign programs. Then the files are definitely defective!
- 3) Anitvirus programs can disturb the proper work of HOMOPATH®! With problems with HOMOPATH® you should switch off all supervision programs, like antivirus programs.
- 4) You must not change INI-files of HOMOPATH®.
- 5) if HOMOPATH® is not running and you want to recover data call program HOMOPATH_RP.EXE in the directory C:\HOMOPATH (cf chapter "Backup and "Recovery [135]").

11.4 USB-Interface with ADC 2

You could need this chapter if you use ADC 2 interface of Fa. Kindling GmbH connected with your computer.

A light-emitting diode must shine at the ADC 2 interface if it is attached by an USB interface of your computer and your computer is runnung. You should have attached the ADC 2 interface before you start HOMOPATH®. You hear a beep sound, if you start program parts for EAV-measurement.

If you have a problem with ADC 2 interface you should call in the window "EAV-Graph" the menu point "Settings | A/D-Interface selection". You find details to this in the chapter: USB interface ADC 2 [57].

11.5 Program Release

Using menu "Help / Information about HOMOPATH® ..." you find reference to partial program name used currently and your program release. At problems we need this notes.



Part

License Agreement

12 License Agreement

Below the conditions are listed for the use of the EAV-software HOMOPATH® with the Waves of Fa. Kindling GmbH, Hildesheim:

1. Object of the License Aggreement

Object of this aggreement is the EAV-software HOMOPATH ® including this program description and this instruction manual. According to the state of the art it is not possible to produce software running without bugs in all applications and combinations. Object of the license agreement is therefore only a software which is usable according to the specification.

With the EAV-software HOMOPATH® the waves can be used of Fa. Kindling GmbH, Hildesheim. These waves are protected on copyright for the Fa.Kindling GmbH. The medical effectiveness of the waves cannot be assured of since corresponding scientifically recognized examinations are missing.

2. Duplicating HOMOPATH®

HOMOPATH® is a registered trademark of Dr. Rossmann/Mayer. The complete EAV-software HOMOPATH® inclusively screen masks, program flows, procedures and description is on copyright protected. Reproductions or duplicating of every type, whether translation, printing, copiing (also in parts) is not allowed. All rights are reserved. No parts of this software or manual may be reproduced in any form or by any means - graphic, electronic, or mechanical, including photocopying, recording, taping, or information storage and retrieval systems - without the written permission of Drs. Rossmann/Mayer.

This also concerns the waves of Fa. Kindling GmbH, Hildesheim, by copy or every kind of an audio technical recording. Furthermore it concerns the photographs of the EAV-points of Fa. MBA GmbH, Wallmerod.

3. Kind of use

The licensee gets a simple right of use of the EAV-software HOMOPATH® and the waves of Fa. Kindling GmbH, Hildesheim; he gets the right to run EAV-software HOMOPATH® on only one computer.

4. Guaranty

The producers of software Dr. Rossmann/Mayer guarantee that the actual version of the EAV-software HOMOPATH® is in practical use and operates according to the description or the user manual. Because of the under 1. mentioned reason there is no guarantee that EAV-software HOMOPATH® operates without bugs. No guaranty particularly is taken on that the EAV-software HOMOPATH® accomplishes the requirements of the licensee or that the EAV-software HOMOPATH® cooperates with other programs or hardware combinations chosen by the licensee. For the licensee a guaranty for damages resulting particularly by data losses of every type is excluded of Dr. Rossmann/Mayer. This also applies to the waves which are delivered by the Fa. Kindling GmbH, Hildesheim. Actual software modifications are possible.

In no case Drs. Rossmann/Mayer are responsibly for damages or loss of earnings which originate from the use of the EAV software HOMOPATH® to the licensee.

Every licensee is alone responsible for the backup of his data.

5. Place of jurisdiction is Munich.

Drs. Rossmann/Mayer 1.2.2006

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